AMENDMENT OF SOLICITATION	N/MODIFICATION OF	CONTRACT	1. CONTRACT ID CO)DE P	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 12/19/00	4. REQUISITION/PURCHASE	REQ. NO.	5. PROJECT NO	
6. ISSUED BY CODE		7. ADMINISTERED BY (If of	her than Item 6)	CODE	
U. S. Army Engineer District, Honolulu Attn: CEPOH-CT-C Building 230 Fort Shafter, Hawaii 96858-5440					
8. NAME AND ADDRESS OF CONTRACTOR (No., street, or	county, State and ZIP Code)		(9A. AMENDM	ENT OF SOLICITAT	ION NO.
			DACA83-0	1-R-0001	
			9B. DATED (S 11/1/00	EE ITEM 11)	
				ATION OF CONTRA	ACTS/ORDER
			10B. DATED	(SEE ITEM 13)	
CODE	FACILITY CODE		†		
	EM ONLY APPLIES TO	AMENDMENTS OF SO	OLICITATIONS		
The above numbered solicitation is amended as set fitended.	orth in Item 14. The hour and o	date specified for receipt of Of	fers is e	extended, X is r	not ex-
(a) By completing Items 8 and 15, and returning submitted; or (c) By separate letter or telegram which incl MENT TO BE RECEIVED AT THE PLACE DESIGNATED FO IN REJECTION OF YOUR OFFER. If by virtue of this amend letter, provided each telegram or letter makes reference to 12. ACCOUNTING AND APPROPRIATION DATA (If requin	the solicitation and this amend	; (b) By acknowledging receip ion and amendment numbers. IOR TO THE HOUR AND DAT offer already submitted, such ment, and is received prior to	of this amendment of FAILURE OF YOUR A SECIFIED MAY RECHIED MAY RECHIED made the opening hour and	on each copy of the NCKNOWLEDG- SULT by telegram or date specified.	e offer
13 THIS ITEM	APPLIES ONLY TO MOD	DIFICATIONS OF CON	TPACTS/OPDE	00	
IT MODIFIES	THE CONTRACT/ORD	er no. As describe	ED IN ITEM 14.		
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO TRACT ORDER NO. IN ITEM 10A.	D: (Specify authority) THE CHANG	GES SET FORTH IN ITEM 14 .	are made in the co	ON-	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS appropriation date, etc.) SET FORTH IN ITEM 14, P	MODIFIED TO REFLECT THE A URSUANT TO THE AUTHORIT	DMINISTRATIVE CHANGES (Y OF FAR 43.103(b).	(such as changes in paying	; office,	
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED	INTO PURSUANT TO AUTHOR	RITY OF:			
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor is not,	is required to sign	this document and re	turnc	copies to the is	suing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organization)	anized by UCF section headings, inclu	nding solicitation/contract subject m	atter where feasible.)		
FY00 MCA PN 46902, Whole Barracks Rene	wal, Phase 2A, Schofiel	d Barracks, Oahu, Haw	/aii		
See attached pages.					
Except as provided herein, all terms and conditions of the α and effect.	document referenced in Item 97	A or 10A, as heretofore chang	ged, remains unchang	ed and in full force	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CONTRACTING OFFI	CER (Type or print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AMERICA	1	16C. DATE SIGNED
(Signature of person authorized to sign)		BY (Signatur	re of Contracting Offic	cer)	

- 1. Attached hereto are revised pages to Sections 00010, 00100 and 00700. The revision mark "(AM-0003)" is shown on each page.
- A. Section 00010: Proposal Schedule is revised. Pages 3-4 are replaced with the attached pages 3-5. Revisions indicated in bold print.
- B. Section 00100: Evaluation Factors For Award is revised. Pages 13-18 are replaced with the attached pages 13-21. Revisions indicated in bold print.
- C. Section 00700: Appendix B, List of Drawings is revised and superseded in its entirety with the attached pages.
- 2. <u>CHANGES TO SPECIFICATIONS</u>. Attached hereto are new and revised pages and sections to the specifications. The revision mark "(Am-0003)" is shown on each page.
 - A. <u>REVISED PARAGRAPHS</u>. The following are revised paragraphs to the specifications. Changes are indicated in bold.

Section 01430 para 3.1.4 Section 01572 para 1.1.2

Attachments: Waste Management Tracking Form

Waste Management Plan

Section 02316 para 2.2

Section 02510 para 2.5 and 2.6

Section 02555 para 1.3, 2.2.1, 2.2.2.3, 2.3.3, 2.6 and 2.7

Section 08810 para 2.6

Section 11400

Attachment Item Code 57a page 10

Item Code 109 page 16

Section 15400 para 2.3.4 and 2.3.5

Section 16070 para 1.2.2, 1.4 and 1.4.1

B. NEW PAGES. The following pages are added to the specification:

Section 15650 pages 1 through 49 Section 01330 Submittal Register 15650

C. <u>DELETED PAGES</u>. The following pages are deleted from the specifications:

Section 15650 pages 1 through 37 Section 01330 Submittal Register 15650

3. CHANGES TO DRAWINGS

A. REVISED DRAWINGS (ISSUED). The following revised drawings replace like-numbered drawings and are issued herewith:

REV

RING NO. DRAWING NO. SHEET NO. LTR REVISION DATE

See Attached

B. NEW DRAWINGS. The following new drawings are issued herewith:

FY00 MCA PN 46902 PH2A8 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII CENTRAL PLANT CHILLER EQUIPMENT

RING	DRAWING NO.	SHEET NO.	TITLE
NO.			
			GENERAL DRAWINGS
1	811-10-04	TCE-0	TITLE SHEET AND INDEX OF DRAWINGS
			MEGUANITGAL DRAWINGG
2	011 10 04	MOD 1	MECHANICAL DRAWINGS
2	811-10-04	MCE-I	GENERAL NOTES, MECHANICAL LEGEND,
_			REFERENCE SYMBOLS AND METRIC DESIGNATIONS
3		_	SITE PLANE
4	811-10-04	MCE-3	NEW CENTRAL PLANT BUILDING MECHANICAL PLAN,
			NOTES, AND LEGEND
5	811-10-04	MCE-4	SECTION
6	811-10-04	MCE-5	CHILLER PLANT PIPING DIAGRAM
7	811-10-04	MCE-6	DDC POINTS LIST
8	811-10-04	MCE-7	SEQUENCE OF OPERATIONS
9	811-10-04	MCE-8	SCHEMATIC DIAGRAMS
10	811-10-04	MCE-9	CENTRAL PLANT CHILLED WATER AND HYDRONIC
			LOOP PIPING DISTRIBUTION SCHEMATIC
11	811-10-04	MCE-10	CONTROL DIAGRAMS
12	811-10-04	MCE-11	SEISMIC TABLES AND DETAILS
13	811-10-04	MCE-12	DETAILS
14	811-10-04	MCE-13	SCHEDULES
			ELECTRICAL DRAWINGS
15	811-10-04	ECE-1	NEW CENTRAL PLANT BUILDING ELECTRICAL PLAN
16	811-10-04	ECE-2	DIAGRAM AND PANEL SCHEDULE

^{4.} The hour and date specified for receipt of Offers is not extended. Offers are due February 9, 2001, 2:00 p.m. (Hawaii Standard Time).

Sheet Index for Amendment 'b'

FY00 MCA PN46902 **PH2A1** WHOLE BARRACKS RENEWAL Schofield Barracks, Oahu, Hawaii Site & Utilities

REV

REV				
RING NO.	DRAWING NO.	SHEET NO.	LTR	REVISION
				DATE
2	851-90-02	TX-2	b	20 NOV 00
7	851-90-02	CG-3	b	20 NOV 00
9	851-90-02	CS-1	b	20 NOV 00
19	851-90-02	CS-11	b	20 NOV 00
22	851-90-02	CS-14	b	20 NOV 00
24	851-90-02	CS-16	b	20 NOV 00
25	851-90-02	CS-17	b	20 NOV 00
26	851-90-02	CS-18	b	20 NOV 00
27	851-90-02	CS-19	b	20 NOV 00
28	851-90-02	CS-20	b	20 NOV 00
29	851-90-02	CS-21	b	20 NOV 00
42	851-90-02	CS-34	b	20 NOV 00
44	851-90-02	CS-36	b	20 NOV 00
47	851-90-02	CS-39	b	20 NOV 00
49	851-90-02	CS-41	b	20 NOV 00
67	851-90-02	CP-1	b	20 NOV 00
68	851-90-02	CP-2	b	20 NOV 00
83	851-90-02	CP-17	b	20 NOV 00
84	851-90-02	CP-18	b	20 NOV 00
85	851-90-02	CP-19	b	20 NOV 00
88	851-90-02	CD-3	b	20 NOV 00
123	851-90-02	MS-6	b	20 NOV 00
124	851-90-02	MS-7	b	20 NOV 00
125	851-90-02	MS-8	b	20 NOV 00
126	851-90-02	MS-9	b	20 NOV 00
127	851-90-02	MS-10	b	20 NOV 00
128	851-90-02	ES-1	b	20 NOV 00
140	851-90-02	ES-13	b	20 NOV 00
141	851-90-02	ES-14	b	20 NOV 00
142	851-90-02	ES-15	b	20 NOV 00
143	851-90-02	ES-16	b	20 NOV 00
149	851-90-02	ES-22	b	20 NOV 00
150	851-90-02	ES-23	b	20 NOV 00 20 NOV 00
151	851-90-02	ES-24	b	20 NOV 00
152	851-90-02	ES-25		20 NOV 00 20 NOV 00
153	851-90-02	ES-26	b b	20 NOV 00 20 NOV 00
154	851-90-02	ES-27	b	20 NOV 00
155	851-90-02	ES-28	b b	20 NOV 00
156	851-90-02	ES-29	b b	20 NOV 00
157	851-90-02	ES-30	b	20 NOV 00
158	851-90-02	ES-31	b b	20 NOV 00
159	851-90-02	ES-32	b	20 NOV 00
160	851-90-02	ES-33	b	20 NOV 00
161	851-90-02	ES-34	b	20 NOV 00
166	851-90-02	ES-39	b	20 NOV 00
167	851-90-02	ES-40	b	20 NOV 00

Sheet Index for Amendment 'a'

FY00 PN46902 PH24A2 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII BUILDINGS "BN-1", "BK-1", SCB-1", RSC", "BM-2", "BK-2"

REV				
RING NO.	DRAWING NO.	SHEET NO.	<u>LTR</u>	REVISION
				DATE
3	721-11-14	TW-3	а	20 NOV 00
4	721-11-14	TW-4	a	20 NOV 00
5	721-11-14	TW-5	a	20 NOV 00
6	721-11-14	TW-6	a	20 NOV 00
7	721-11-14	TW-7	a	20 NOV 00
8	721-11-14	TW-8	a	20 NOV 00
9	721-11-14	TW-9	a	20 NOV 00
27	721-11-14	AW-17	a	20 NOV 00
40	721-11-14	AW-30	a	20 NOV 00
53	721-11-14	AW-43	a	20 NOV 00
60	721-11-14	SW-5	a	20 NOV 00
90	721-11-14	MW-9	а	20 NOV 00
91	721-11-14	MW - 10	a	20 NOV 00
118	721-11-14	EW-3	a	20 NOV 00
121	721-11-14	EW-6	a	20 NOV 00
123	721-11-14	EW-8	a	20 NOV 00
138	721-11-14	AB-9	a	20 NOV 00
191	721-11-14	MB-9	а	20 NOV 00
201	721-11-14	MB-19	а	20 NOV 00
203	721-11-14	MB-21	а	20 NOV 00
220	721-11-14	EB-6	а	20 NOV 00
237	721-11-14	AC-5	а	20 NOV 00
242	721-11-14	AC-10	a	20 NOV 00
243	721-11-14	AC-11	a	20 NOV 00
254	721-11-14	AC-22	a	20 NOV 00
256	721-11-14	AC-24	a	20 NOV 00
301	721-11-14	MC-9	a	20 NOV 00
307	721-11-14	MC-15	a	20 NOV 00
308	721-11-14	MC-16	a	20 NOV 00
310	721-11-14	MC-18	a	20 NOV 00
313	721-11-14	MC-21	a	20 NOV 00
315	721-11-14	MC-23	a	20 NOV 00
317	721-11-14	MC-25	a	20 NOV 00
318	721-11-14	MC-26	a	20 NOV 00
329	721-11-14	EC-4	a	20 NOV 00
337	721-11-14	EC-12	a	20 NOV 00
346	721-11-14	AR-7	a	20 NOV 00
363	721-11-14	MR-5	a	20 NOV 00
396	721-11-14	AWR-17	a	20 NOV 00
422	721-11-14	AWR-43	a	20 NOV 00
429	721-11-14	SWR-5	a	20 NOV 00
459	721-11-14	MWR-9	a	20 NOV 00
460	721-11-14	MWR-10	a	20 NOV 00
487	721-11-14	EWR-3	a	20 NOV 00

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Sheet Index for Amendment 'b'

FY00 MCA PN46902 PH2A3 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII BUILDINGS "COF-4", "COF-5". "COF-6", "COF-7"

REV				
RING NO.	DRAWING NO.	SHEET NO.	LTR	REVISION
				DATE
2	141-85-01	T-2	b	20 NOV 00
3	141-85-01	T-3	b	20 NOV 00
4	141-85-01	T-4	b	20 NOV 00
6	141-85-01	AL-1	b	20 NOV 00
20	141-85-01	AL-14	b	20 NOV 00
27	141-85-01	AL-21	b	20 NOV 00
34	141-85-01	AL-27	b	20 NOV 00
66	141-85-01	ML-2	b	20 NOV 00
67	141-85-01	ML-3	b	20 NOV 00
72	141-85-01	ML-8	b	20 NOV 00
76	141-85-01	ML-12	b	20 NOV 00
84	141-85-01	ML-20	b	20 NOV 00
96	141-85-01	AJ-1	b	20 NOV 00
97	141-85-01	AJ-1a	b	20 NOV 00
105	141-85-01	8-UA	b	20 NOV 00
112	141-85-01	AJ-14	b	20 NOV 00
119	141-85-01	AJ-20	b	20 NOV 00
120	141-85-01	AJ-21	b	20 NOV 00
125	141-85-01	AJ-26	b	20 NOV 00
126	141-85-01	AJ-26a	b	20 NOV 00
127	141-85-01	AJ-27	b	20 NOV 00
128	141-85-01	AJ-27a	b	20 NOV 00
140a	141-85-01	SJ-1	b	20 NOV 00
140b	141-85-01	SJ-2	b	20 NOV 00
151	141-85-01	MJ-2	b	20 NOV 00
152	141-85-01	MJ-3	b	20 NOV 00
189	141-85-01	AM-1	b	20 NOV 00
209	141-85-01	AM-20	b	20 NOV 00
215	141-85-01	AM-26	b	20 NOV 00
216	141-85-01	AM-27	b	20 NOV 00
220	141-85-01	AM-31	b	20 NOV 00
222	141-85-01	AM-33	b	20 NOV 00
223	141-85-01	AM-34	b	20 NOV 00
235a	141-85-01	SM-1	b	20 NOV 00
235b	141-85-01	SM-2	b	20 NOV 00
235c	141-85-01	SM-3	b	20 NOV 00
235d	141-85-01	SM-4	b	20 NOV 00
236	141-85-01	SM-5	b	20 NOV 00
265	141-85-01	NM-2	b	20 NOV 00
266	141-85-01	NM-3	b	20 NOV 00
167	141-85-01	MG-18	b	20 NOV 00
170	141-85-01	MJ-21	b	20 NOV 00
175	141-85-01	MJ-26	b	20 NOV 00
277	141-85-01	NM-14	b	20 NOV 00
285	141-85-01	NM-22	b	20 NOV 00
200	111 00 01	TA1.1 7.7	D	20 110 00

Sheet Index for Amendment 'b'

FY00 MCA PN 46902 PH2A4 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII BUILDINGS "DN-1", "MS-1", "COF-1", "COF-2", AND "COF'3"

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REV				
RING NO.	DRAWING NO.	SHEET NO.	LTR	REVISION
				DATE
2	722-10-05	TX-2	b	20 NOV 00
3	722-10-05	TX-3	b	20 NOV 00
5	722-10-05	TX-5	b	20 NOV 00
6	722-10-05	TX-6	b	20 NOV 00
13	722-10-05	AD-5	b	20 NOV 00
50	722-10-05	SD-5	b	20 NOV 00
54	722-10-05	SD-9	b	20 NOV 00
70	722-10-05	MD-1	b	20 NOV 00
71	722-10-05	MD-2	b	20 NOV 00
78	722-10-05	MD-9	b	20 NOV 00
79	722-10-05	MD-10	b	20 NOV 00
87	722-10-05	MD-18	b	20 NOV 00
91	722-10-05	MD-22	b	20 NOV 00
97	722-10-05	MD-28	b	20 NOV 00
98	722-10-05	MD-29	b	20 NOV 00
99	722-10-05	MD-30	b	20 NOV 00
100	722-10-05	MD-31	b	20 NOV 00
123	722-10-05	KD-1	b	20 NOV 00
124	722-10-05	KD-2	b	20 NOV 00
125	722-10-05	KD-3	b	20 NOV 00
126	722-10-05	KD-4	b	20 NOV 00
127	722-10-05	KD-5	b	20 NOV 00
131	722-10-05	KD-9	b	20 NOV 00
134	722-10-05	KD-12	b	20 NOV 00
135	722-10-05	KD-13	b	20 NOV 00
136	722-10-05	KD-14	b	20 NOV 00
267	722-10-05	MK-3	b	20 NOV 00
268	722-10-05	MK-4	b	20 NOV 00
270	722-10-05	MK-6	b	20 NOV 00
271	722-10-05	MK-7	b	20 NOV 00
273	722-10-05	MK-9	b	20 NOV 00
275	722-10-05	MK-11	b	20 NOV 00
303	722-10-05	MIX-13	b	20 NOV 00
305	722-10-05	MIX-19	b	20 NOV 00

Sheet Index for Amendment 'a'

FY00 PN46902 PH2A6 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII CENTRAL PLANT "CP-1"

REV RING NO.	DRAWING NO.	SHEET NO.	<u>LTR</u>	$\frac{\texttt{REVISION}}{\texttt{DATE}}$
1	811-10-03	TCP-1	a	20 NOV 00
3	811-10-03	ACP-1	a	20 NOV 00
6	811-10-03	ACP-4	a	20 NOV 00
10	811-10-03	SCP-2	a	20 NOV 00
11	811-10-03	SCP-3	a	20 NOV 00
12	811-10-03	SCP-4	a	20 NOV 00
15	811-10-03	SCP-7	a	20 NOV 00
16	811-10-03	SCP-8	a	20 NOV 00
25	811-10-03	MCP-9	а	20 NOV 00

WBRFY00

Solicitation No. DACA83-01-R-0001

SECTION 00010 PROPOSAL SCHEDULE

FY00 MCA PN 46902 PH2A1 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII

ITE NO.	M DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
1.	Whole Barracks Renewal	1	Job		\$
2.	Concrete Moisture Vapor Treatment	113,000	SF \$_		\$
Т	OTAL (ITEM NOS. 1 AND 2)				\$

NOTES:

- la. As consideration for the Government's evaluation of the Offeror's proposal, Offeror agrees, should it be awarded a contract under this solicitation, that all specifically-named proposed employees, proposed joint venture partners, proposed team members, or other specifically named, proposed legal relationships, identified in the Offeror's proposal—at any tier at or below the prime contractor and its subcontractors, joint venture partners or team members— shall be utilized, as proposed, under the contract.
- b. The Offeror further agrees that it shall not substitute after award a party for any specifically-named proposed employees, proposed joint venture partners, proposed team members, or other specifically named, proposed relationships, identified in the Offeror's proposal—at any tier at or below the prime contractor and its subcontractors, joint venture partners or team members—without prior application to, and approval from, the Contracting Officer.
- c. The Contracting Officer may in his or her sole discretion approve substitution after award upon determination that such substitution is made in good faith by the contractor; is for good cause; and it is in the Government's interest to allow the substitution. The contractor shall include in its submission for proposed substitution such information as may be necessary to reasonably establish the three conditions set forth above; and at a minimum shall include, information that the proposed substitute employee, proposed joint venture partner, proposed team member, or other specifically named, proposed substitute legal relationship, is as or better experienced or qualified than the originally proposed employee, proposed joint venture partner, proposed team member, or other specifically named, original proposed relationship. The Contracting Officer may require such other information from the contractor as is necessary to make a determination in the matter.

WBRFY00

- d. The Offeror further agrees that the Contracting Officer's approval of any substitution shall be at no cost to the Government, provided such substitution does not involve a change to the scope of work under the contract. The Offeror further agrees that it shall hold harmless and indemnify the Government, its lawful agents, employees and officers from any liability that may allegedly arise from the act of the Contracting Officer permitting the contractor to substitute for the originally proposed employee, proposed joint venture partner, proposed team member, or other specifically named, original proposed legal relationship.
- e. The Offeror agrees that it shall, as contractor, insert in all subcontracts, joint venture agreements, teaming agreements, or other legal relationships provisions substantially similar to this, and shall require its subcontractors, joint venture partners, team members and other parties with whom it has a legal relationship to do the same.

DACA83-01-R-0001 00010-4 AM-0003

MEASUREMENTS AND PAYMENT(S)

Compensation for all work to be performed under this contract will be made under the payment item(s) listed herein. The principal features of the work to be included under the payment item(s) are noted. Work required by the drawings and specifications and not particularly mentioned shall be included in and be paid for under the contract price for the item to which the work pertains. Price(s) and payment(s) for the item(s) shall cover all work, complete and finished in accordance with the specifications, schedules, and drawings, and shall be full compensation for all work in connection therewith, including quality control and cost of performance-and payment-bond premiums as specified in the CONTRACT CLAUSES. Price(s) and payment(s) shall constitute full and final compensation for furnishing all materials, equipment, management, supervision, labor, transportation, fuel, power, water, and all incidental items necessary to complete the work, except as otherwise specified to be furnished by the Government. For the purpose of CONTRACT CLAUSE entitled "PROMPT PAYMENT FOR CONSTRUCTION CONTRACTS", the term "designated billing office" and "designated payment office" are as follows:

- a. Billing Office
- U.S. Army Engineer District, Honolulu Schofield Barracks Resident Office, Bldg. 230 Fort Shafter, HI 96858-5440
- b. Payment Office
- U.S. Army Engineer Division, Pacific Ocean
 Attn.: Accounts Payable Branch (CEPOH-RM-FA), Bldg. 230
 Fort Shafter, HI 96858-5440

Item numbers mentioned herein after correspond to the item numbers in the PROPOSAL SCHEDULE.

- a. Item No. 1, Whole Barracks Renewal, will be paid for at the contract price, complete in place and ready for use, including site preparation, building, water lines, sanitary-sewer system, storm-drainage system, pavement, concrete sidewalks, curbs, and gutters, established of turf, mechanical work, electrical work, testing, final connections, cleanup, and all incidental items necessary to complete the work.
- b. Item No. 2, Concrete Moisture Vapor Treatment
- (1) Measurement for payment will be to the nearest square foot of concrete moisture vapor treatment acceptably installed.
- (2) Payment for concrete moisture vapor treatment acceptably installed will be made at the applicable contract price per square foot, including testing, cleanup, and all incidental items necessary to complete the work.
 - End of Section -

S-2 ASBESTOS ABATEMENT (AUG 1996)

Asbestos abatement is part of the scope of work for the proposed contract. Refer to paragraphs entitled, "ASBESTOS --- (OCCUPATIONAL HEALTH AND ENVIRONMENTAL)" in Section 00800 and applicable sections of the technical specifications and drawings. The Contractor shall inform responsible representatives of their insurer(s)/surety(ies) that asbestos abatement is required for the proposed contract.

[End of Statement]

S-19.3 SMALL DISADVANTAGED BUSINESS GOAL FOR SMALL BUSINESS SUBCONTRACTING PLAN

When a small business subcontracting plan is required by FAR clause entitled, "SMALL BUSINESS SUBCONTRACTING PLAN", the minimum goal that will be accepted for subcontracting with Small Disadvantaged Business is five percent (5%).

[End of Statement]

S-19.1 APPROVAL OF SUBCONTRACTING PLAN

If the Contract Clause in this solicitation entitled "Small Business Subcontracting Plan" or its Alternate I or II applies, no award will be made until the subcontracting plan under the stated clause is approved. See sample Small Business Subcontracting Plan at Appendix A.

[End of Statement]

COST BREAKDOWN OF PRICE PROPOSAL

An original and a copy of the offeror's cost breakdown in the format as set forth in Appendix B of this section shall be submitted with the offeror's price proposal.

EVALUATION FACTORS FOR AWARD

I. GENERAL:

- 1.1 Cost of Preparing Proposals: The Government will not reimburse any Offeror its costs incurred in submitting an offer in response to this solicitation.
 - 1.2 Inquires: Address all inquiries regarding this Request for Proposals to:

U.S. Army Engineer District, Honolulu Attn: Ms. Lynn Arakaki (CEPOH-CT-C) Building S-200 Fort Shafter, Hawaii 96858-5440 Phone No. (808) 438-8564 Fax No. (808) 438-8588 E-Mail: lynn.arakaki@usace.army.mil

E-Mail. Tyliil.arakaki@usace.army.mii

1.3 Proposal submission and sequence of evaluation:

- 1.3.1 The Government will evaluate offers in accordance with the NON-PRICE EVALUATION FACTORS (the technical proposal) and the offeror's price, as set forth in this Provision.
- 1.3.2 During proposal evaluation, the NON-PRICE EVALUATION FACTORS will be point scored by a Source Evaluation Board (SEB).
- 1.3.3 The Offeror's price proposal will not be point scored, but will be evaluated, separately from the offeror's technical proposal. The Government shall compare the competing prices proposed by all the offerors, together with the Government's Estimate, to establish price reasonableness. Cost analysis will not likely be performed under this solicitation, however, the offerors' cost breakdown will be evaluated. Each offer's price proposal will be considered approximately equally weighted to the offeror's technical proposal.
- 1.3.4 Upon completion of separate evaluation of all technical and price proposals, the SEB will then evaluate each Offeror's technical and price proposal together, determining the relative strengths, deficiencies, significant weaknesses and risks that each total proposal presents to the Government. The Government will make award to the Offeror whose proposal represents the best value to the government, considering both price and non-price factors. In its evaluation of all the offers, the Government will weight price and technical offers approximately equally, but may give greater consideration to technical factors when price offers tend to be equal and may give greater consideration to price when technical offers tend to be equal.
- 1.3.5 Upon completion of evaluation of all proposals and their ranking, the Contracting Officer will, in accordance with the provisions of this solicitation and applicable acquisition regulations, proceed to award without discussions. Offerors are advised that the Government intends to award without discussions. However, if discussions are determined to be necessary, the Contracting Officer will establish a competitive range and conduct discussions with those Offerors within the competitive range. Upon conclusion of discussions, if necessary, the Contracting Officer will request final proposal revisions from the Offerors remaining in the competitive range and may, upon receipt of final proposal revisions, proceed to award a contract without further discussions or notice.

2. PROPOSAL SUBMISSION REQUIREMENTS

- 2.1 General Requirements for Proposals:
 - 2.1.1 Submission requirements for proposals.
 - 2.1.1.1 Technical Proposals:

Submit one (1) original proposal and four (4) copies, in the format for Technical Proposals as set forth in this Provision.

2.1.1.2 Price Proposals:

2.1.1.2.1 Complete and submit one (1) original and two (2) copies of Section 00010, the Price Proposal Schedule, which is found in this solicitation.

2.1.1.2.2 Submit one (1) original and one (1) copy of the Offeror's Cost Breakdown in the format as set forth in Appendix B to Section 00100. Indicate on the Cost Breakdown whether or not Facilities Capital Cost of Money is included in the contractor's costs of performing the work. Proposals that state that

Facilities Capital Cost of Money is not included in the contractor's costs of performing the work—or proposals that don't state anything at all about Facilities Capital Cost of Money—will be deemed to have waived Facilities Capital Cost of Money.

2.1.1.2.3 Submit with the Price Proposal:

2.1.1.2.3.1 One (1) original copy of the Offeror's completed Standard Form (SF) 1442, using a printed copy of the SF 1442 that has been issued under this solicitation;

2.1.1.2.3.2 One (1) copy (certified as a true copy) of the Offeror's executed joint venture agreement (if the Offeror is a joint venture);

2.1.1.2.3.3 One (1) copy of the Offeror's completed Section 00600, Representations and Certifications, using a printed copy of Section 00600 that has been issued under this solicitation; and

2.1.1.2.3.4 One (1) copy of the Offeror's completed (if applicable) SF LLL, Disclosure of Lobbying Activities, using a printed copy of the SF LLL which is found in Appendix A to Section 00600.

2.1.1.2.3.5 One (1) copy of the Offeror's Small Business Subcontracting Plan if the Offeror is a large business concern. A sample plan can be found in Appendix A to Section 00100.

2.2 Format Requirements for Proposals:

2.2.1 Any information, presented with a proposal that an Offeror wants to have safeguarded from disclosure to other parties must be identified and labeled in accordance with the requirements of Provision "52.215-1, Instructions to Offerors—Competitive Acquisition (Feb 2000)," subparagraph (e), which is found in Section 00100 of this solicitation. The Government will endeavor to honor the restrictions against release requested by Offerors, to the extent permitted under United States law and regulations.

2.2.2 Prepare proposals in the English language.

- 2.2.3 Type or print all information presented in the proposal, to the extent possible. Use clear, simple English letters and numbers. Laser printer-quality printing is adequate for the proposals. Elaborate calligraphy is not desired. Do not use size printing or typing less than 10 pitch (United States). Use black characters on white paper as much as possible. Color should be used for clarity, not for purposes of decoration. Do not use colors that do not reproduce legibly using standard office or commercial facsimile or copying machines. Prepare technical proposals on standard (United States), letter-sized (8.5 x 11 inches) or substantially similar international/metric-sized pages. Use only one side of the page. Use non-glossy paper of good weight and quality. Expensive or elaborate paper stock is not desired.
- 2.2.4 Submit proposal packages to the US Army Corps of Engineers ("the Government") as shown in Block 8 of Standard Form 1442.
- 2.2.5 Proposals received by the Government after the date and time set for receipt of proposals will be handled in accordance with the requirements of Provision "52.215-1, Instructions to Offerors—Competitive Acquisition (Feb 2000)," subparagraph (c), found in Section 00100.

- 2.3 Specific Requirements for Technical Proposals:
- 2.3.1 Submit technical proposals in a narrative format, organized and titled so that each section of the proposal follows the order and format of the factors and subfactors set forth below in paragraph 4. "Technical Evaluation Factors and Submission Requirements."
- 2.3.2 Information presented in the technical proposal should be sufficiently detailed in order to clearly describe how the technical proposal addresses the technical proposal evaluation factors. Professional looking and well organized (as opposed to poorly prepared and haphazardly organized) proposals will likely be considered to reflect more favorably on the capabilities of the Offeror; however, it is not the Government's intent to require elaborate "magazine-style" proposals. It is not necessary, nor desired, that Offerors prepare elaborate or lengthy proposals.
- 2.3.3 There is no limit to the size of technical proposals, or the amount of information that may be submitted to the Government. However, information should be concisely presented, to the extent possible. Information presented should be organized so as to pertain to only the evaluation factor or subfactor in which section the information is presented. Information pertaining to more than one evaluation factor or subfactor should be repeated for each factor or subfactor.
- 2.3.4 The proposal must set forth full, accurate, and complete information as required by this solicitation. The Government will rely on such information in the award of a contract. By submission of an offer, the Offeror agrees that all items in its proposal (key managerial and technical home office and on-site personnel, subcontractors, targets for utilization of eligible SDB concerns, etc.) will be used throughout the duration of the contract and any substitutions of items will require prior approval by the Contracting Officer.

3. TOTAL POINTS AVAILABLE UNDER ALL EVALUATION FACTORS

- 3.1 Total number of eligible points under all evaluation factors: 1000.
- 3.2 Break-down of eligible points under individual evaluation factors:

Evaluation Factor Subfactor	Total Eligible Points
(1) - Past Performance/Experience	(600 Total)
(1)(a) - Offeror's past performance history in completing projects of similar scope, dollar value, and complexity during the past 5 years.	400
(1)(b) - Offeror's experience in completing projects of similar scope, dollar value, and complexity in the past 5 years.	200
(2) – Personnel experience, qualifications and organization.	(300 Total)
(2)(a) - Experience and qualifications of the Offeror's proposed key managerial and technical home office and on-site personnel to	200

be used for the project that demonstrate the Offeror's ability to provide quality work within the project completion period, for the price offered.

(2)(b) – The Offeror's proposed home office and on-site organization structure to be used under the contract that demonstrates the Offeror's ability to provide quality work within the contract completion period, for the price offered.

100

(3) - Small Business Program.

(100 Total)

(3)(a) - Extent of proposed participation of Small Businesses, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Business, Women-Owned Small Business concerns and Historically Black Colleges or Universities/Minority Institutions in the performance of the contract.

20

20

(3)(b) - Extent of participation of those proposed Small Businesses, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Businesses, Women-Owned Small Business concerns and Historically Black Colleges or Universities/Minority Institutions —listed under evaluation criteria 3(a) above —in terms of the value of the total acquisition.

60

3(c) - Extent of participation of eligible Small Disadvantaged Business concerns, in the performance of the contract.

20

3(c)(1) - Targets for utilization of eligible SDB concerns, expressed as dollars and percentages of total contract value in each of the applicable authorized SIC Major Groups.

3(c)(2) - SDB participation by the contractor, including joint venture partners and team members.

20

3(c)(3) - Proposed eligible SDB concern participation by subcontractors.

20

4. TECHNICAL EVALUATION FACTORS AND SUBMISSION REQUIREMENTS

4.1 Evaluation Factor (1) - Past Performance/Experience

4.1.1 Subfactor (1)(a) - Offeror's past performance history in completing projects of similar scope, dollar value, and complexity during the past 5 years.

4.1.1.1 Submission Requirements for Evaluation Subfactor (1)(a) – Provide the following for each applicable project (including projects with the Federal, State, and Municipal Governments and private industry):

4.1.1.1.1 Contract Number, Project Description and

Location,

4.1.1.1.2 Contracting Officer/Owner's Point of Contact,

Telephone Number,

4.1.1.1.3 Original Contract Amount.

4.1.1.1.4 Final Contract Amount,

4.1.1.1.5 Final Completion Date (as established by contract

modifications),

4.1.1.1.6 Actual Completion Date (date work accepted by

Government or customer),

4.1.1.7 Estimated Percentage of Actual Construction Work that the Prime Contractor and its employees performed on the project,

4.1.1.1.8 Interim or Final Performance evaluation (if customer was the Federal Government, submit Standard Form 1420),

4.1.1.1.9. Letters of Appreciation/Commendation and Awards. Letters or other communications generated specifically for purposes of this solicitation may not be given as much weight as evaluations and other communications that are generated in the ordinary course of business.

4.1.1.1.10 Offerors that report an adverse or unfavorable interim or final performance evaluation should attach a narrative that explains, rebuts or describes lessons learned from the adverse or unfavorable evaluation.

4.1.1.1.11 If the Offeror proposes to subcontract part of the work, provide the same information as required above for Offeror's proposed subcontractors.

4.1.1.1.12 For each completed project which the Offeror identifies as an example of past performance, describe the completed project's past performance relevance to the current, proposed project in terms of the Offeror's proposed use of the same key management personnel and subcontractors (including the proposed use of the same key personnel for subcontractors and the use of any same lower tier subcontractors).

4.1.1.2 The information provided by the Offeror will provide the major portion of the information used in the Government's evaluation for past performance. The Government may use other sources to assess past performance information such as the Construction Contractor Appraisal Support System (CCASS) and inquiries with previous customers/owners.

4.1.2 Subfactor (1)(b) - Offeror's experience in completing projects of similar scope, dollar value, and complexity in the past 5 years.

4.1.2.1 Submission Requirements for Evaluation Subfactor (1)(b) -

- 4.1.2.1.1 Describe projects of similar scope, dollar value, and complexity, on-going or completed within the past 5 years.
- 4.1.2.1.2 State why or how the Offeror's experience with the described projects is relevant to the Offeror's expectation of successful completion of this project.
- 4.1.2.1.3 If the Offeror proposes to subcontract part of the work, provide the same information as required under paragraph 4.1.2.1.2 for the proposed subcontractors.
 - 4.2 Evaluation Factor (2) Personnel experience, qualifications and organization.
- 4.2.1 Subfactor (2)(a) Experience and qualifications of the Offeror's proposed key managerial and technical home office and on-site personnel to be used for the project that demonstrate the Offeror's ability to provide quality work within the project completion period, for the price offered.
 - 4.2.1.1 Submission Requirements for Evaluation Subfactor (2)(a) -
- 4.2.1.1.1 Identify the key managerial and technical home office and on-site personnel who will be assigned to work under the contract.
- 4.2.1.1.2 For each person so identified, provide a resume or other information that describes his or her qualifications for the job(s) that the person will be performing, including any special skills or experiences deemed worthy of note.
- 4.2.1.1.3 Describe each person's familiarity with U.S. Government construction procedures, including Contractor Quality Control (CQC) procedures, if applicable to the position the person is to hold within Offeror's organization.
- 4.2.1.1.4 For all named, proposed subcontractors in Offeror's proposal, provide the same information as required in the preceding paragraphs for the subcontractors' proposed key managerial and technical home office and on-site personnel.
- 4.2.2 Subfactor (2)(b) The Offeror's proposed home office and on-site organization structure to be used under the contract that demonstrates the Offeror's ability to provide quality work within the contract completion period, for the price offered.
 - 4.2.2.1 Submission Requirements for Evaluation Subfactor (2)(b) -
- 4.2.2.1.1 Describe the Offeror's proposed home office and job site organization.
- 4.2.2.1.2 Describe how the Offeror intends to monitor and control timeliness, quality and safety of the work at the job site, including the work of the subcontractors.
- 4.2.2.1.3 Incorporate into the description an organizational chart for home office and on-site managerial and technical staff, tying in the identities of the key managerial and technical personnel that are described in Subfactor (2)(a).

4.2.2.1.4. For all named, proposed subcontractors in Offeror's proposal, provide the same information as required in the preceding paragraphs for the subcontractors' proposed home office and on-site organization structure.

- 4.3 Evaluation Factor (3) Small Business Program.
- 4.3.1 Subfactor (3)(a) Extent of proposed participation of Small Businesses, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Business, Women-Owned Small Business concerns and Historically Black Colleges or Universities/Minority Institutions in the performance of the contract.
 - 4.3.1.1 Submission Requirements for Evaluation Subfactor (3)(a) -
- 4.3.1.1.1 Provide a list of names, addresses and telephone numbers of Small Businesses, Small Disadvantaged Businesses, Veteran-owned Small Businesses, HUBZone Small Businesses, Women-Owned Small Businesses and Historically Black Colleges or Universities/Minority Institutions which the Offeror proposes to use as a joint venture, teaming arrangement, or subcontractor if awarded a contract under this solicitation.

Note: Incorporate the list of proposed subcontractors under paragraph 4.3.1.1.1 into the Offeror's Small Business Subcontracting Plan, which is required under Clause 52.219-9 Small Business Subcontracting Plan (Oct 2000), Alternate II (Oct 2000).

- 4.3.1.1.2 Identify for each named proposed Small Business, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Business, Women-Owned Small Business, or Historically Black College or University/Minority Institution, whether the named party is a joint venture partner with the Offeror, has a teaming arrangement with the Offeror, or is a subcontractor of the Offeror.
- 4.3.2 Subfactor (3)(b) Extent of participation of those proposed Small Businesses, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Businesses, Women-Owned Small Business concerns and Historically Black Colleges or Universities/Minority Institutions—listed under evaluation criteria 3(a) (paragraph 4.3.1.1.1)—in terms of the value of the total acquisition.
 - 4.3.2.1 Submission Requirements for Evaluation Subfactor (3)(b) -
- 4.3.2.1.1 For each proposed Small Businesses, Small Disadvantaged Business, Veteran-owned Small Business, HUBZone Small Business, Women-Owned Small Business concern or Historically Black College or Universities/Minority Institution, provide:
- 4.3.2.1.2 The total estimated dollar amount of each proposed concern's joint venture or teaming arrangement share of contract proceeds or amount of the proposed concern's subcontract.
- 4.3.2.1.3 The estimated percentage (expressed as a percentage of the overall proposed contract price) of the value of all proposed joint ventures, teaming arrangements or subcontracts with Small Businesses, Small Disadvantaged Businesses, Veteran-owned Small Businesses, HUBZone Small Businesses, Women-Owned Small Business concerns or Historically Black Colleges or Universities/Minority Institutions.
- 4.3.3 Subfactor (3)(c) Extent of participation of Eligible Small Disadvantaged Business concerns, in the performance of the contract.

Note: "Eligible Small Disadvantaged Business concerns" shall be those Small Disadvantaged Business concerns within industries identified in the Standard Industrial Classification (SIC) Major Groups, as determined by the Department of Commerce, in 64 FR 52806, September 30, 1999.

4.3.3.1. Subfactor (3)(c)(1) - Targets for utilization of Eligible Small Disadvantaged Business concerns, expressed as dollars and percentages of total contract value in each of the applicable authorized SIC Major Groups.

4.3.3.1.1 Submission Requirements for Evaluation Subfactor (3)(c)(1) - A narrative statement, containing proposed targets, expressed as dollars and percentages of Offeror's proposed total contract price for each applicable authorized SIC Major Group, proposed for use under the contract. Identify any Eligible Small Disadvantaged Business concern proposed for subcontracting under the project.

4.3.3.2 Subfactor (3)(c)(2) - Small Disadvantaged Business participation by the contractor, including joint venture partners and team members.

4.3.3.2.1 Submission Requirements for Evaluation Subfactor (3)(c)(2) - Submit a narrative statement identifying—if applicable—the Offeror's status as an Eligible Small Disadvantaged Business concern, or as a joint venture partnership or teaming arrangement containing Eligible Small Disadvantaged Business concerns. Identify all proposed joint venture partners or team members which are Eligible Small Disadvantaged Business concerns.

4.3.3.3 Subfactor (3)(c)(3) - Proposed Eligible Small Disadvantaged Business concern participation by subcontractors.

4.3.3.3.1 Submission Requirements for Evaluation Subfactor (3)(c)(3) - Submit a narrative statement identifying (if applicable) proposed Eligible Small Disadvantaged Business concerns with whom the Offeror intends to subcontract.

End of Section

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89	851-90-02	CD-4	TYPICAL SEWER, TRENCHING & MISC MANHOLE DETAILS
90	851-90-02	CD-5	DRAINAGE DETAILS-1 CURB INLET TYPE A DETAILS & TYPICAL SECTIONS FOR RAISING & LOWERING MANHOLES
			DRAINING DEBATE O O OBODN DRAIN NE OD
91	851-90-02	CD-6	DRAINAGE DETAILS - 2, STORM DRAIN MH OR FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS
	851-90-02 851-90-02	CD-6	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI
92	851-90-02		FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED
92	851-90-02	CD-7	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET
92	851-90-02 851-90-02	CD-7	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS
92 93 94	851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN
92 93 94 95	851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE
92 93 94 95 96	851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD
92 93 94 95 96	851-90-02 851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11 CD-12	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD STRIPING DETAILS
92 93 94 95 96 97	851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11 CD-12 CD-13 CD-14	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD STRIPING DETAILS ROAD SIGN DETAILS EXTERIOR CONCRETE STAIRS DETAILS
92 93 94 95 96 97 98 99 100	851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11 CD-12 CD-13 CD-14 CD-15	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD STRIPING DETAILS ROAD SIGN DETAILS EXTERIOR CONCRETE STAIRS DETAILS MULTIPURPOSE COURT & STRIPING DETAILS
92 93 94 95 96 97 98 99 100 101	851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11 CD-12 CD-13 CD-14 CD-15 CD-16	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD STRIPING DETAILS ROAD SIGN DETAILS EXTERIOR CONCRETE STAIRS DETAILS MULTIPURPOSE COURT & STRIPING DETAILS TYPICAL WALL DETAILS
92 93 94 95 96 97 98 99 100 101 102	851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02 851-90-02	CD-7 CD-8 CD-9 CD-10 CD-11 CD-12 CD-13 CD-14 CD-15 CD-16 CD-17	FI, CURB INLET TYPE 2 AND MISC DRAINAGE DETAILS DRAINAGE DETAILS - 3, TYPE "B" CI & TYPE "D" DB DETAILS, CI MARKING AND CI SCORING DETAILS DRAINAGE DETAILS - 4, LARGE REINFORCED CONCRETE STORM DRAINAGE MANHOLE DETAILS DRAINAGE DETAILS - 5, INLET AND OUTLET STRUCTURE DETAILS CONCRETE CURB, DITCH, WALK & CURB RAMP DETAILS CONCRETE TRASH ENCL DRIVEWAY APRON, BIKE PARKING, PIPE BUMPER & POST & CHAIN AND ISLAND DETAILS TYPICAL VAN ACCESSIBLE HANDICAPPED PARKING SPACE & SIGNAGE DETAILS AND ROAD STRIPING DETAILS ROAD SIGN DETAILS EXTERIOR CONCRETE STAIRS DETAILS MULTIPURPOSE COURT & STRIPING DETAILS TYPICAL WALL DETAILS CHAIN-LINK SECURITY FENCE DETAILS
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LIST OF DRAWINGS

Drawings Dated 29 September 2000

FY00 PN46902 **PH24A2** WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII **BUILDINGS "BN-1", "BK-1", SCB-1", RSC", "BM-2", "BK-2"**

RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
1	721-11-14	TW-1	TITLE SHEET; LOCATION MAP; VICINITY MAP
2	721-11-14	TW-2	ARCHITECTURAL ABBREVIATIONS, SYMBOLS; AND GENERAL NOTES
3	721-11-14	TW-3	"BN-1" SCHEDULE OF DRAWINGS
4	721-11-14	TW-4	"BK-1" SCHEDULE OF DRAWINGS
5	721-11-14	TW-5	"SCB-1" SCHEDULE OF DRAWINGS
6	721-11-14	TW-6	"RSC" SCHEDULE OF DRAWINGS
7	721-11-14	TW-7	"BN-2" SCHEDULE OF DRAWINGS
8	721-11-14	TW-8	"BK-2" SCHEDULE OF DRAWINGS
9	721-11-14	TW-9	SITE KEY PLAN
10	721-11-14	TW-10	MECHANICAL CHILLER ENCLOSURE PLANS, SECTIONS & ELEVATIONS (NOT USED)
11	721-11-14	AW-1	FIRST FLOOR PLAN
12	721-11-14	AW-2	FIRST FLOOR DIMENSIONED PLAN
13	1721-11-14	AW-3	FIRST FLOOR PLAN-SIGNAGE, WINDOW TREATMENT & FLOOR FINISHES
14	721-11-14	AW-4	SECOND FLOOR PLAN
15	721-11-14	AW-5	SECOND FLOOR DIMENSIONED PLAN
16	721-11-14	AW-6	SECOND FLOOR PLAN-SIGNAGE, WINDOW TREATMENT & FLOOR FINISHES
17	721-11-14	AW-7	FIRST FLOOR REFLECTED CEILING PLAN
18	721-11-14	AW-8	SECOND FLOOR REFLECTED CEILING PLAN
19	721-11-14	AW-9	ROOF PLAN
20	721-11-14	AW-10	EXTERIOR ELEVATIONS
21	721-11-14	AW-11	BUILDING SECTIONS

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
22	721-11-14	AW-12	WALL SECTIONS
23	721-11-14	AW-13	WALL SECTIONS
24	721-11-14	AW-14	WALL SECTIONS
25	721-11-14	AW-15	WALL SECTIONS
26	721-11-14	AW-16	WALL SECTIONS
27	721-11-14	AW-17	WALL SECTIONS
28	721-11-14	AW-18	DETAIL FLOOR PLANS, DETAIL TOILET PLAN (RM 215)
29	721-11-14	AW-19	STAIR PLANS, SECTION & DETAILS
30	721-11-14	AW-20	ELEVATOR SECTION & DETAILS
31	721-11-14	AW-21	ROOM FINISH SCHEDULE, TOILET ACCESSORIES MOUNTING HEIGHT
32	721-11-14	AW-22	TOILET INTERIOR ELEVATIONS
33	721-11-14	AW-23	INTERIOR ELEVATIONS
34	721-11-14	AW-24	INTERIOR ELEVATIONS
35	721-11-14	AW-25	INTERIOR ELEVATIONS
36	721-11-14	AW-26	INTERIOR ELEVATIONS
37	721-11-14	AW-27	INTERIOR ELEVATIONS
38	721-11-14	AW-28	INTERIOR ELEVATIONS
39	721-11-14	AW-29	DOOR TYPES AND SCHEDULE
40	721-11-14	AW-30	WINDOW TYPES AND SCHEDULE
41	721-11-14	AW-31	WINDOW AND DOOR DETAILS
42	721-11-14	AW-32	WINDOW AND DOOR DETAILS
43	721-11-14	AW-33	DOOR DETAILS
44	721-11-14	AW-34	DOOR DETAILS AND HARDWARE SETS
45	721-11-14	AW-35	PARTITION DETAILS
46	721-11-14	AW-36	MISCELLANEOUS DETAILS
47	721-11-14	AW-37	MISCELLANEOUS DETAILS
48	721-11-14	AW-38	MISCELLANEOUS DETAILS
49	721-11-14	AW-39	MISCELLANEOUS DETAILS
50	721-11-14	AW-40	MISCELLANEOUS DETAILS
51	721-11-14	AW-41	MISCELLANEOUS DETAILS
52	721-11-14	AW-42	MISCELLANEOUS DETAILS
53	721-11-14	AW-43	INTERIOR SIGNAGE SCHEDULE

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
54	721-11-14	AW-44	INTERIOR SIGN DETAILS
55	721-11-14	AW-45	COLOR AND MATERIAL SCHEDULE
56	721-11-14	SW-1	GENERAL NOTES
57	721-11-14	SW-2	TYPICAL GRADE SLAB AND FOOTING DETAILS
58	721-11-14	SW-3	TYPICAL CMU WALL DETAILS
59	721-11-14	SW-4	TYPICAL CONCRETE FLOOR SLAB DETAILS
60	721-11-14	SW-5	PRECAST HOLLOW CORE DETAILS
61	721-11-14	SW-6	TYPICAL CONCRETE BEAM AND COLUMN DETAILS
62	721-11-14	SW-7	TYPICAL STEEL CONNECTION DETAILS
63	721-11-14	SW-8	TYPICAL STEEL DECKING DETAILS
64	721-11-14	SW-9	FOUNDATION AND FIRST FLOOR FRAMING PLAN
65	721-11-14	SW-10	SECOND FLOOR FRAMING PLANS
66	721-11-14	SW-11	ROOF FRAMING PLAN
67	721-11-14	SW-12	SOFFIT FRAMING PLAN AND DETAILS
68	721-11-14	SW-13	(NOT USED)
69	721-11-14	SW-14	BUILDING SECTIONS
70	721-11-14	SW-15	BUILDING SECTIONS
71	721-11-14	SW-16	BUILDING SECTIONS
72	721-11-14	SW-17	FOUNDATION SECTIONS AND DETAILS
73	721-11-14	SW-18	SECOND FLOOR CONNECTION DETAILS
74	721-11-14	SW-19	COVERED ENTRANCE SECTION AND DETAILS
75	721-11-14	SW-20	ROOF FRAMING CONNECTION DETAILS
76	721-11-14	SW-21	ROOF FRAMING CONNECTION DETAILS
77	721-11-14	SW-22	ROOF FRAMING CONNECTION DETAILS
78	721-11-14	SW-23	ROOF FRAMING CONNECTION DETAILS
79	721-11-14	SW-24	ROOF FRAMING CONNECTION DETAILS
80	721-11-14	SW-25	STAIR SECTIONS AND DETAILS
81	721-11-14	SW-26	MISCELLANEOUS DETAILS
82	721-11-14	MW-1	LEGEND & ABBREVIATIONS, SYMBOLS, AND NOTES
83	721-11-14	MW-2	PARTIAL FIRST FLOOR AIR CONDITIONING AND VENTILATION PLAN

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
84	721-11-14	MW-3	PARTIAL FIRST FLOOR AIR CONDITIONING AND VENTILATION PLAN
85	721-11-14	MW-4	PARTIAL SECOND FLOOR AIR CONDITIONING AND VENTILATION PLAN
86	721-11-14	W-5	PARTIAL SECOND FLOOR AIR CONDITIONING AND VENTILATION PLAN
87	721-11-14	MW-6	BUILDING SECTIONS
88	721-11-14	MW-7	CHILLED WATER PIPING DIAGRAM
89	721-11-14	MW-8	COMMUNICATIONS DIAGRAM
90	721-11-14	MW-9	CONTROL DIAGRAM
91	721-11-14	MW-10	CONTROL DIAGRAM AND LEGEND
92	721-11-14	MW-11	DETAILS
93	721-11-14	MW-12	DETAILS
94	721-11-14	MW-13	DETAILS
95	721-11-14	MW-14	DETAILS
96	721-11-14	MW-15	EQUIPMENT SCHEDULES
97	721-11-14	MW-16	EQUIPMENT SCHEDULES
98	721-11-14	MW-17	EQUIPMENT SCHEDULES
99	721-11-14	MW-18	EQUIPMENT SCHEDULES
100	721-11-14	MW-19	FIRST FLOOR PLUMBING PLAN
101	721-11-14	MW-20	SECOND FLOOR PLUMBING PLAN
102	721-11-14	MW-21	ROOF PLAN
103	721-11-14	MW-22	FIRST AND SECOND FLOOR DETAILED PLUMBING PLAN
104	721-11-14	MW-23	SANITARY PIPING DIAGRAM
105	721-11-14	MW-24	WATER PIPING DIAGRAM
106	721-11-14	MW-25	DETAILS
107	721-11-14	MW-26	DETAILS
108	721-11-14	MW-27	EQUIPMENT SCHEDULE/PLUMBING FIXTURE SCHEDULE
109	721-11-14	FW-1	FIRE RATED CONSTRUCTION FLOOR PLANS
110	721-11-14	FW-2	FIRE PROTECTION DETAILS, NOTES, SYMBOLS & ABBREVIATIONS
111	721-11-14	FW-3	FIRE ALARM DIAGRAM & SEQUENCE OF OPERATION
112	721-11-14	FW-4	FIRST FLOOR FIRE SUPPRESSION PLAN
113	721-11-14	FW-5	SECOND FLOOR FIRE SUPPRESSION PLAN

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
114	721-11-14	FW-6	FIRST FLOOR FIRE ALARM PLAN
115	721-11-14	FW-7	SECOND FLOOR FIRE ALARM PLAN
116	721-11-14	EW-1	ELECTRICAL SYMBOLS, SINGLE LINE DIAGRAM
117	721-11-14	EW-2	FIRST FLOOR LIGHTING PLAN
118	721-11-14	EW-3	FIRST FLOOR POWER PLAN
119	721-11-14	EW-4	FIRST FLOOR SIGNAL PLAN
120	721-11-14	EW-5	SECOND FLOOR LIGHTING PLAN
121	721-11-14	EW-6	SECOND FLOOR POWER PLAN
122	721-11-14	EW-7	SECOND FLOOR SIGNAL PLAN
123	721-11-14	EW-8	PANEL SCHEDULES
124	721-11-14	EW-9	LIGHT FIXTURE SCHEDULE
125	721-11-14	EW-10	NIGHT LIGHT CONTROL DIAGRAM, EQUIPMENT ELEVATION
126	721-11-14	EW-11	TELECOMMUNICATION DIAGRAMS AND DETAILS
127	721-11-14	EW-12	TELECOMMUNICATION DIAGRAMS AND DETAILS
128	721-11-14	EW-13	TELECOMMUNICATION WIRING, TELECOMMUNICATION DETAILS
129	721-11-14	EW-14	TELECOMMUNICATION WIRING, TELECOMMUNICATION DETAILS
130	721-11-14	AB-1	1:200 SCALE FLOOR PLANS
131	721-11-14	AB-2	FIRST FLOOR PLAN
132	721-11-14	AB-3	2ND THRU 5TH FLOOR PLAN
133	721-11-14	AB-4	FIRST FLOOR DRAINAGE PLAN, 2ND THRU 5TH FLOOR DRAINAGE PLAN
134	721-11-14	AB-5	ROOF PLAN
135	721-11-14	AB-6	FIRST FLOOR REFLECTED CEILING PLAN
136	721-11-14	AB-7	SECOND THRU FIFTH FLOORS REFLECTED CEILING PLAN
137	721-11-14	AB-8	TYPICAL MODULE PLAN AND INTERIOR ELEVATIONS
138	721-11-14	AB-9	TYPICAL ENLARGED PLAN AT STAIRS
139	721-11-14	AB-10	TYPICAL ENLARGED PLAN AT STAIRS AND ELEVATOR
140	721-11-14	AB-11	INTERIOR ELEVATIONS
141	721-11-14	AB-12	EXTERIOR ELEVATIONS AND DETAILS
142	721-11-14	AB-13	BUILDING SECTIONS
143	721-11-14	AB-14	WALL SECTIONS

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
144	721-11-14	AB-15	STAIR AND ELEVATOR SECTIONS
145	721-11-14	AB-16	ROOM FINISH AND COLOR SCHEDULE
146	721-11-14	AB-17	ROOM FINISH AND COLOR SCHEDULE, TOILET ACCESSORIES SCHED & LEGEND
147	721-11-14	AB-18	TYPICAL WALL TYPES
148	721-11-14	AB-19	TYPICAL WALL TYPES
149	721-11-14	AB-20	DOOR TYPES, WINDOW AND LOUVER TYPES AND SCHEDULE
150	721-11-14	AB-21	DOOR DETAILS
151	721-11-14	AB-22	WINDOW AND LOUVER DETAILS
152	721-11-14	AB-23	FIRST, SECOND AND THIRD FLOOR SIGNAGE PLANS, HARDWARE SETS
153	721-11-14	AB-24	FOURTH, FIFTH AND SIXTH FLOOR SIGNAGE PLANS AND VISUAL KEYING CHART
154	721-11-14	AB-25	SIGN TYPES AND SCHEDULE
155	721-11-14	AB-26	SIGNAGE DETAILS AND MOUNTING ELEVATIONS
56	721-11-14	AB-27	ROOFING DETAILS
157	721-11-14	AB-28	MISCELLANEOUS DETAILS
158	721-11-14	AB-29	MISCELLANEOUS DETAILS
159	721-11-14	AB-30	MISCELLANEOUS DETAILS
160	721-11-14	AB-31	MISCELLANEOUS DETAILS
161	721-11-14	AB-32	MISCELLANEOUS DETAILS
162	721-11-14	AB-33	FIRE-RATED CONSTRUCTION PLANS
163	721-11-14	AB-34	HANDRAIL AND GUARDRAIL ELEVATIONS AND DETAILS
164	721-11-14	AB-35	ROOF SECTION
165	721-11-14	SB-1	FOUNDATION AND FIRST FLOOR PLAN
166	721-11-14	SB-2	SECOND THRU 5TH FLOOR FRAMING PLAN
167	721-11-14	SB-3	5TH FLOOR ROOF-WALL FRAMING PLAN
168	721-11-14	SB-4	ROOF FRAMING PLAN
169	721-11-14	SB-5	FOUNDATION & CMU DETAILS
70	721-11-14	SB-6	SHEARWALL/GRADE BEAM DETAILS
171	721-11-14	SB-7	ELEVATOR & MACHINE ROOM SECTIONS
172	721-11-14	SB-8	STAIR SECTION & DETAILS
73	721-11-14	SB-9	STAIR SECTION & DETAILS

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
174	721-11-14	SB-10	PLANK AND ROOF DETAILS
175	721-11-14	SB-11	ROOF DETAILS
176	721-11-14	SB-12	ROOF DETAILS
177	721-11-14	SB-13	ROOF DETAILS
178	721-11-14	SB-14	SECTION & DETAILS
179	721-11-14	SB-15	SECTIONS & DETAILS
180	721-11-14	SB-16	RAFTER TO BEAM CONNECTION & DETAILS
181	721-11-14	SB-17	GENERAL NOTES & TYPICAL SLAB DETAILS
182	721-11-14	SB-18	TYPICAL CMU DETAILS
183	721-11-14	MB-1	MECHANICAL SYMBOLS AND LEGENDS
184	721-11-14	MB-2	ACV PLAN FIRST FLOOR
185	721-11-14	MB-3	ACV PLAN 2ND – 4TH FLOORS
186	721-11-14	MB-4	ACV PLAN 5TH FLOOR
187	721-11-14	MB-5	DETAILED ACV PLAN AND BUILDING SECTIONS
188	721-11-14	MB-6	DETAILED ACV PLAN AND SECTIONS
189	721-11-14	MB-7	CHILLED WATER PIPING DIAGRAM
190	721-11-14	MB-8	COMMUNICATIONS DIAGRAM
191	721-11-14	MB-9	CONTROL DIAGRAM AND LEGEND
192	721-11-14	MB-10	DETAILS
193	721-11-14	MB-11	DETAILS
194	721-11-14	MB-12	SEISMIC SUPPORT DETAILS
195	721-11-14	MB-13	EQUIPMENT SCHEDULE
196	721-11-14	MB-14	PLUMBING PLAN FIRST FLOOR
197	721-11-14	MB-15	PLUMBING PLAN 3RD FLOOR
198	721-11-14	MB-16	PLUMBING PLAN 2ND, 4TH AND 5TH FLOOR
199	721-11-14	MB-17	PLUMBING ROOF PLAN
200	721-11-14	MB-18	DETAILED PLUMBING PLANS
201	721-11-14	MB-19	WATER PIPING DIAGRAM
202	721-11-14	MB-20	WATER PIPING DIAGRAMS
203	721-11-14	MB-21	SANITARY PIPING DIAGRAM AND SCHEDULES
204	721-11-14	MB-22	WASTE AND VENT PIPING DIAGRAMS

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DETAILS DETAILS	NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
Fire Rated Construction Floor Plans Fire Protection Details, Notes, Symbols & Abbreviations Fire Alarm Riser Diagram Fire Alarm Riser Diagram Fire Alarm Riser Diagram Fire Alarm Riser Diagram Fire Alarm Sequence of Operation & Details Fire Alarm Sequence Operation & Details Fire Alarm Sequence Operation Fire Alarm Plan Fi	205	721-11-14	MB-23	DETAILS
721-11-14 FB-2 FIRE PROTECTION DETAILS, NOTES, SYMBOLS & ABBREVIATIONS 721-11-14 FB-3 FIRE ALARM RISER DIAGRAM FIRE ALARM SEQUENCE OF OPERATION & DETAILS FIRST FLOOR FIRE SUPPRESSION PLAN PROTECTION OF FIRE SUPPRESSION PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FOWER AND SIGNAL PLAN FIRST FLOOR FOWER AND SIGNAL PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR CATV DISTRIB. PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FOWER AND SIGNAL PLAN FIRST FLOOR FOWER AND SIGNAL PLAN FIRST FLOOR FOWER AND SIGNAL PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIR	206	721-11-14	MB-24	DETAILS
100 721-11-14 FB-3 FIRE ALARM RISER DIAGRAM FIRE ALARM SEQUENCE OF OPERATION & DETAILS FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIRST FLOOR FIRE ALARM PLAN FIRST FLOOR FIRE SUPPRESSION PLAN FIR	207	721-11-14	FB-1	FIRE RATED CONSTRUCTION FLOOR PLANS
10	208	721-11-14	FB-2	FIRE PROTECTION DETAILS, NOTES, SYMBOLS & ABBREVIATIONS
	209	721-11-14	FB-3	FIRE ALARM RISER DIAGRAM
212 721-11-14 FB-6 2ND THRU 5TH FLOOR FIRE SUPPRESSION PLAN 213 721-11-14 FB-8 2ND THRU 5TH FLOOR FIRE ALARM PLAN 214 721-11-14 FB-8 2ND THRU 5TH FLOOR FIRE ALARM PLAN 215 721-11-14 EB-1 ELECTRICAL SYMBOLS 216 721-11-14 EB-2 FIRST FLOOR POWER AND SIGNAL PLAN 217 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN 218 721-11-14 EB-4 FIRST FLOOR TEL. DISTRIB. PLAN 219 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 210 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 211 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 212 721-11-14 EB-8 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 213 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 214 721-11-14 EB-10 ONE LINE DIAGRAM 215 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 216 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 217 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL. 218 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 219 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 220 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-17 PANEL SCHEDULES 233 721-11-14 EB-17 PANEL SCHEDULES	210	721-11-14	FB-4	FIRE ALARM SEQUENCE OF OPERATION & DETAILS
213 721-11-14 FB-7 FIRST FLOOR FIRE ALARM PLAN 214 721-11-14 FB-8 2ND THRU STH FLOOR FIRE ALARM PLAN 215 721-11-14 EB-1 ELECTRICAL SYMBOLS 216 721-11-14 EB-2 FIRST FLOOR POWER AND SIGNAL PLAN 217 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN 218 721-11-14 EB-4 FIRST FLOOR TEL. DISTRIB. PLAN 219 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 220 721-11-14 EB-6 2ND THRU STH FLOOR POWER PLAN 221 721-11-14 EB-7 2ND THRU STH FLOOR LIGHTING PLAN 222 721-11-14 EB-8 2ND THRU STH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU STH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 228 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-17 PANEL SCHEDULES	211	721-11-14	FB-5	FIRST FLOOR FIRE SUPPRESSION PLAN
214 721-11-14 FB-8 2ND THRU 5TH FLOOR FIRE ALARM PLAN 215 721-11-14 EB-1 ELECTRICAL SYMBOLS 216 721-11-14 EB-2 FIRST FLOOR POWER AND SIGNAL PLAN 217 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN 218 721-11-14 EB-4 FIRST FLOOR TEL. DISTRIB. PLAN 219 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 220 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 221 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 222 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL. 228 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	212	721-11-14	FB-6	2ND THRU 5TH FLOOR FIRE SUPPRESSION PLAN
215 721-11-14 EB-1 ELECTRICAL SYMBOLS 216 721-11-14 EB-2 FIRST FLOOR POWER AND SIGNAL PLAN 217 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN 218 721-11-14 EB-4 FIRST FLOOR TEL. DISTRIB. PLAN 219 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 220 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 221 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 222 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL. 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	213	721-11-14	FB-7	FIRST FLOOR FIRE ALARM PLAN
FIRST FLOOR POWER AND SIGNAL PLAN 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN FIRST FLOOR TEL. DISTRIB. PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST	214	721-11-14	FB-8	2ND THRU 5TH FLOOR FIRE ALARM PLAN
FIRST FLOOR POWER AND SIGNAL PLAN 721-11-14 EB-3 FIRST FLOOR LIGHTING PLAN FIRST FLOOR TEL. DISTRIB. PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST FLOOR CATV DISTRIBLAN FIRST FLOOR LIGHTING PLAN FIRST				
FIRST FLOOR LIGHTING PLAN 721-11-14 EB-4 FIRST FLOOR TEL. DISTRIB. PLAN 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 721-11-14 EB-10 ONE LINE DIAGRAM 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 721-11-14 EB-17 PANEL SCHEDULES 721-11-14 EB-18 PANEL SCHEDULES	215	721-11-14	EB-1	ELECTRICAL SYMBOLS
FIRST FLOOR TEL. DISTRIB. PLAN 721-11-14 EB-5 FIRST FLOOR CATV DISTRIB. PLAN 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 721-721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 722 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 723 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 724 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 725 721-11-14 EB-10 ONE LINE DIAGRAM 726 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 727 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 727 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 728 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 729 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 730 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 731 721-11-14 EB-17 PANEL SCHEDULES 732 721-11-14 EB-18 PANEL SCHEDULES	216	721-11-14	EB-2	FIRST FLOOR POWER AND SIGNAL PLAN
FIRST FLOOR CATV DISTRIB. PLAN 20 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 21 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 22 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 23 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 24 721-11-14 EB-10 ONE LINE DIAGRAM 25 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 26 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 27 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 28 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 29 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 20 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 21 721-11-14 EB-17 PANEL SCHEDULES 22 721-11-14 EB-18 PANEL SCHEDULES	217	721-11-14	EB-3	FIRST FLOOR LIGHTING PLAN
220 721-11-14 EB-6 2ND THRU 5TH FLOOR POWER PLAN 221 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 222 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	218	721-11-14	EB-4	FIRST FLOOR TEL. DISTRIB. PLAN
221 721-11-14 EB-7 2ND THRU 5TH FLOOR LIGHTING PLAN 222 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	219	721-11-14	EB-5	FIRST FLOOR CATV DISTRIB. PLAN
222 721-11-14 EB-8 2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS 223 721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	220	721-11-14	EB-6	2ND THRU 5TH FLOOR POWER PLAN
721-11-14 EB-9 2ND THRU 5TH FLOOR CATV DISTRIB. PLANS 721-11-14 EB-10 ONE LINE DIAGRAM 725 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 726 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 727 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 728 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 729 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 730 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 731 721-11-14 EB-17 PANEL SCHEDULES 732 721-11-14 EB-18 PANEL SCHEDULES	221	721-11-14	EB-7	2ND THRU 5TH FLOOR LIGHTING PLAN
224 721-11-14 EB-10 ONE LINE DIAGRAM 225 721-11-14 EB-11 COMMUNICATION RISER DIAGRAMS 226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	222	721-11-14	EB-8	2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS
721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 721-11-14 EB-17 PANEL SCHEDULES 721-11-14 EB-18 PANEL SCHEDULES	223	721-11-14	EB-9	2ND THRU 5TH FLOOR CATV DISTRIB. PLANS
226 721-11-14 EB-12 LIGHT FIXTURE SCHEDULE 227 721-11-14 EB-13 TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	224	721-11-14	EB-10	ONE LINE DIAGRAM
TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS COMMUNICATION DETAILS, DUCT SECTION CATV DISTRIBUTION AND RISER DIAGRAMS PANEL SCHEDULES 721-11-14 EB-18 PANEL SCHEDULES	225	721-11-14	EB-11	COMMUNICATION RISER DIAGRAMS
MOUNTING DETAIL 228 721-11-14 EB-14 PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS 229 721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	226	721-11-14	EB-12	LIGHT FIXTURE SCHEDULE
721-11-14 EB-15 COMMUNICATION DETAILS, DUCT SECTION 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 721-11-14 EB-17 PANEL SCHEDULES 721-11-14 EB-18 PANEL SCHEDULES	227	721-11-14	EB-13	
230 721-11-14 EB-16 CATV DISTRIBUTION AND RISER DIAGRAMS 231 721-11-14 EB-17 PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	228	721-11-14	EB-14	PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS
PANEL SCHEDULES 232 721-11-14 EB-18 PANEL SCHEDULES	229	721-11-14	EB-15	COMMUNICATION DETAILS, DUCT SECTION
232 721-11-14 EB-18 PANEL SCHEDULES	230	721-11-14	EB-16	CATV DISTRIBUTION AND RISER DIAGRAMS
	231	721-11-14	EB-17	PANEL SCHEDULES
233 721-11-14 AC-1 FIRST FLOOR PLAN	232	721-11-14	EB-18	PANEL SCHEDULES
	233	721-11-14	AC-1	FIRST FLOOR PLAN

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
234	721-11-14	AC-2	SECOND FLOOR AND LOWER ROOF PLAN
235	721-11-14	AC-3	UPPER ROOF PLAN
236	721-11-14	AC-4	FIRST FLOOR REFLECTED CEILING PLAN
237	721-11-14	AC-5	SECOND FLOOR REFLECTED CEILING PLAN
238	721-11-14	AC-6	ENLARGED TOILET AND LAUNDRY FLOOR PLANS
239	721-11-14	AC-7	ENLARGED STAIR PLANS AND SECTIONS
240	721-11-14	AC-8	ENLARGED STAIR PLANS AND SECTIONS
241	721-11-14	AC-9	INTERIOR ELEVATIONS
242	721-11-14	AC-10	INTERIOR ELEVATIONS
243	721-11-14	AC-11	INTERIOR ELEVATIONS
244	721-11-14	AC-12	INTERIOR ELEVATIONS
245	721-11-14	AC-13	EXTERIOR ELEVATIONS
246	721-11-14	AC-14	BUILDING SECTIONS
247	721-11-14	AC-15	ROOM FINISH AND COLOR SCHEDULE
248	721-11-14	AC-16	TYPICAL WALL SECTION/TYPES KEY PLANS; EXTERIOR WALL RELIEF ELEVATIONS
249	721-11-14	AC-17	WALL SECTIONS
250	721-11-14	AC-18	TYPICAL WALL TYPES
251	721-11-14	AC-19	TYPICAL WALL TYPES
252	721-11-14	AC-20	TYPICAL WALL TYPES
253	721-11-14	AC-21	TYPICAL WALL TYPES
254	721-11-14	AC-22	DOOR TYPES AND SCHEDULE
255	721-11-14	AC-23	DOOR DETAILS
256	721-11-14	AC-24	DOOR DETAILS AND HARDWARE SETS
257	721-11-14	AC-25	WINDOW AND LOUVER TYPES AND SCHEDULE
258	721-11-14	AC-26	WINDOW DETAILS
259	721-11-14	AC-27	WINDOW AND LOUVER DETAILS
260	721-11-14	AC-28	SIGNAGE PLANS
261	721-11-14	AC-29	SIGN SCHEDULE
262	721-11-14	AC-30	SIGN TYPES
263	721-11-14	AC-31	SIGN DETAILS AND MOUNTING ELEVATIONS
264	721-11-14	AC-32	ROOFING DETAILS
265	721-11-14	AC-33	ROOFING DETAILS

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
266	721-11-14	AC-34	ROOFING DETAILS
267	721-11-14	AC-35	MISCELLANEOUS DETAILS
268	721-11-14	AC-36	MISCELLANEOUS DETAILS
269	721-11-14	AC-37	MISCELLANEOUS DETAILS
270	721-11-14	AC-38	MISCELLANEOUS DETAILS
271	721-11-14	AC-39	KITCHEN CABINET DETAILS
272	721-11-14	AC-40	MISCELLANEOUS DETAILS
273	721-11-14	AC-41	FIRE-RATED CONSTRUCTION PLANS
274	721-11-14	SC-1	GENERAL NOTES
275	721-11-14	SC-2	TYPICAL GRADE SLAB AND FOOTING DETAILS
276	721-11-14	SC-3	TYPICAL CMU WALL DETAILS
277	721-11-14	SC-4	TYPICAL CONCRETE AND CMU COLUMN DETAILS
278	721-11-14	SC-5	TYPICAL PRESTRESSED HOLLOW CORE DETAILS
279	721-11-14	SC-6	TYPICAL CONCRETE BEAM, SCHEDULE AND DETAILS
280	721-11-14	SC-7	TYPICAL STEEL BEAM CONNECTION DETAILS
281	721-11-14	SC-8	FOUNDATION AND FIRST FLOOR FRAMING PLAN
282	721-11-14	SC-9	SECOND FLOOR FRAMING PLAN
283	721-11-14	SC-10	ROOF FRAMING PLAN
284	721-11-14	SC-11	LOWER ROOF SOFFIT FRAMING PLAN
285	721-11-14	SC-12	UPPER ROOF SOFFIT FRAMING PLAN
286	721-11-14	SC-13	BUILDING SECTION
287	721-11-14	SC-14	BUILDING SECTIONS AND DETAILS
288	721-11-14	SC-15	BUILDING SECTIONS AND DETAILS
289	721-11-14	SC-16	BUILDING SECTIONS
290	721-11-14	SC-17	BUILDING SECTIONS
291	721-11-14	SC-18	DETAILS
292	721-11-14	SC-19	TRUSS ELEVATIONS
293	721-11-14	MC-1	MECHANICAL SYMBOLS AND LEGENDS
294	721-11-14	MC-2	PARTIAL FIRST FLOOR ACV PLAN
295	721-11-14	MC-3	PARTIAL FIRST FLOOR ACV PLAN

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
296	721-11-14	MC-4	SECOND FLOOR ACV PLAN
297	721-11-14	MC-5	ACV ROOF PLAN
298	721-11-14	MC-6	SECTIONS
299	721-11-14	MC-7	CHILLED WATER PIPING DIAGRAM
300	721-11-14	MC-8	COMMUNICATIONS DIAGRAM
301	721-11-14	MC-9	CONTROL DIAGRAM
302	721-11-14	MC-10	DETAILS
303	721-11-14	MC-11	DETAILS
304	721-11-14	MC-12	DETAILS
305	721-11-14	MC-13	DETAILS
306	721-11-14	MC-14	EQUIPMENT SCHEDULE
307	721-11-14	MC-15	MECHANICAL SITE PLAN
308	721-11-14	MC-16	FIRST FLOOR PLUMBING PLAN
309	721-11-14	MC-17	SECOND FLOOR PLUMBING PLAN
310	721-11-14	MC-18	DETAILED PLUMBING PLAN
311	721-11-14	MC-19	DETAILED PLUMBING PLAN AND SECTION
312	721-11-14	MC-20	WATER PIPING DIAGRAM
313	721-11-14	MC-21	WATER PIPING DIAGRAM
314	721-11-14	MC-22	SANITARY PIPING DIAGRAM
315	721-11-14	MC-23	HOT WATER HEATING SCHEMATIC DIAGRAM
316	721-11-14	MC-24	DETAILS
317	721-11-14	MC-25	DETAILS
318	721-11-14	MC-26	EQUIPMENT SCHEDULE
319	721-11-14	FC-1	FIRE RATED CONSTRUCTION FLOOR PLANS
320	721-11-14	FC-2	FIRE PROTECTION DETAILS, NOTES, SYMBOLS AND ABBREVIATIONS
321	721-11-14	FC-3	FIRE ALARM RISER DIAGRAM & SEQUENCE OF OPERATIONS
322	721-11-14	FC-4	FIRST FLOOR FIRE SUPPRESSION PLAN
323	721-11-14	FC-5	SECOND FLOOR FIRE SUPPRESSION PLAN
324	721-11-14	FC-6	FIRST FLOOR FIRE ALARM PLAN
325	721-11-14	FC-7	SECOND FLOOR FIRE ALARM PLAN

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
326	721-11-14	EC-1	ELECTRICAL SYMBOLS, ELECTRICAL ABBREVIATIONS
327	721-11-14	EC-2	FIRST FLOOR LIGHTING PLAN
328	721-11-14	EC-3	SECOND FLOOR LIGHTING PLAN
329	721-11-14	EC-4	FIRST FLOOR POWER PLAN, SINGLE LINE DIAGRAM
330	721-11-14	EC-5	SECOND FLOOR POWER PLAN
331	721-11-14	EC-6	FIRST FLOOR COMMUNICATION PLAN
332	721-11-14	EC-7	FIRST FLOOR PAGING SYSTEM PLAN
333	721-11-14	EC-8	SECOND FLOOR COMMUNICATION PLAN
334	721-11-14	EC-9	TEL. ROOM PLAN, RACK & OUTLET DIAGRAM, CATV DIAGRAMS
335	721-11-14	EC-10	PAGING SYSTEM SCHEMATIC DIAGRAM
336	721-11-14	EC-11	LIGHT FIXTURE DETAILS
337	721-11-14	EC-12	PANEL SCHEDULES
338	721-11-14	EC-13	PANEL SCHEDULES
339	131-20-06	TR-1	TITLE SHEET; LOCATION MAP; VICINITY MAP
340	131-20-06	AR-1	FLOOR PLAN, ROOF PLAN, REFLECTED CEILING PLAN
341	131-20-06	AR-2	EXTERIOR ELEVATIONS AND BUILDING SECTIONS
342	131-20-06	AR-3	WALL SECTIONS
343	131-20-06	AR-4	MISCELLANEOUS DETAILS
344	131-20-06	AR-5	LOUVER AND DOOR DETAILS
345	131-20-06	AR-6	MISCELLANEOUS DETAILS
346	131-20-06	AR-7	SIGN DETAILS
347	131-20-06	AR-8	MISCELLANEOUS DETAILS
348	131-20-06	SR-1	GENERAL NOTES
349	131-20-06	SR-2	TYPICAL GRADE SLAB AND FOOTING DETAILS
350	131-20-06	SR-3	TYPICAL CMU WALL AND CONCRETE FLOOR SLAB DETAILS
351	131-20-06	SR-4	TYPICAL STEEL CONNECTION AND DECKING DETAILS
352	131-20-06	SR-5	FIRST AND BASEMENT FLOOR & FOUNDATION PLANS
353	131-20-06	SR-6	ROOF AND SOFFIT FRAMING PLANS
354	131-20-06	SR-7	BUILDING SECTION
355	131-20-06	SR-8	SECTIONS AND DETAILS

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
356	131-20-06	SR-9	ROOF FRAMING CONNECTION DETAILS
357	131-20-06	SR-10	FASCIA AND SOFFIT FRAMING CONNECTION DETAILS
358	131-20-06	SR-11	TRUSS DETAILS
359	131-20-06	MR-1	MECHANICAL SYMBOLS AND LEGENDS
360	131-20-06	MR-2	FIRST FLOOR ACV PLAN
361	131-20-06	MR-3	ACV ROOF PLAN
362	131-20-06	MR-4	COMMUNICATIONS DIAGRAM
363	131-20-06	MR-5	CONTROL DIAGRAM AND LEGEND
364	131-20-06	MR-6	SEISMIC SUPPORT DETAILS
365	131-20-06	MR-7	DETAILS
366	131-20-06	MR-8	EQUIPMENT SCHEDULE
367	131-20-06	MR-9	FIRST FLOOR PLUMBING PLAN
368	131-20-06	MR-10	SANITARY PIPING DIAGRAM AND SCHEDULES
369	131-20-06	MR-11	DETAILS
370	131-20-06	FR-1	FIRE PROTECTION DETAILS, NOTES, SYMBOLS AND ABBREVIATIONS
371	131-20-06	FR-2	FIRE ALARM RISER DIAGRAM & SEQUENCE OF OPERATIONS
372	131-20-06	FR-3	FIRE SUPPRESSION PLAN
373	131-20-06	FR-4	FIRE ALARM PLAN
374	131-20-06	ER-1	ELECTRICAL SYMBOLS, PANEL SCHEDULES, SINGLE LINE DIAGRAM, LUMINAIRE SCHEDULE, DETAILS
375	131-20-06	ER-2	LIGHTING PLAN, NIGHT LIGHT CONTROL WIRING DIAGRAMS, SYSTEM MOUNTING DETAIL
376	131-20-06	ER-3	POWER AND SIGNAL, CABLE VAULT POWER AND SIGNAL PLAN, EXHAUST FAN CONTROL WIRING DIAGRAM
377	131-20-06	ER-4	FIRST FLOOR & CABLE VAULT SIGNAL PLANS
378	131-20-06	ER-5	CABLE VAULT INTERIOR ELEVATIONS AND DETAILS
379	131-20-06	ER-6	ELEVATIONS AND DETAILS
380	721-11-14	AWR-1	FIRST FLOOR PLAN
381	721-11-14	AWR-2	FIRST FLOOR DIMENSIONED PLAN
382	721-11-14	AWR-3	FIRST FLOOR PLAN-SIGNAGE, WINDOW TREATMENT & FLOOR

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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
			FINISHES
383	721-11-14	AWR-4	SECOND FLOOR PLAN
384	721-11-14	AWR-5	SECOND FLOOR DIMENSIONED PLAN
385	721-11-14	AWR-6	SECOND FLOOR PLAN-SIGNAGE, WINDOW TREATMENT & FLOOR FINISHES
386	721-11-14	AWR-7	FIRST FLOOR REFLECTED CEILING PLAN
387	721-11-14	AWR-8	SECOND FLOOR REFLECTED CEILING PLAN
388	721-11-14	AWR-9	ROOF PLAN
389	721-11-14	AWR-10	EXTERIOR ELEVATIONS
390	721-11-14	AWR-11	BUILDING SECTIONS
391	721-11-14	AWR-12	WALL SECTIONS
392	721-11-14	AWR-13	WALL SECTIONS
393	721-11-14	AWR-14	WALL SECTIONS
394	721-11-14	AWR-15	WALL SECTIONS
395	721-11-14	AWR-16	WALL SECTIONS
396	721-11-14	AWR-17	WALL SECTIONS
397	721-11-14	AWR-18	DETAIL FLOOR PLANS, DETAIL TOILET PLAN (RM 215)
398	721-11-14	AWR-19	STAIR PLANS, SECTION & DETAILS
399	721-11-14	AWR-20	ELEVATOR SECTION & DETAILS
400	721-11-14	AWR-21	ROOM FINISH SCHEDULE, TOILET ACCESSORIES MOUNTING HEIGHT
401	721-11-14	AWR-22	TOILET INTERIOR ELEVATIONS
402	721-11-14	AWR-23	INTERIOR ELEVATIONS
403	721-11-14	AWR-24	INTERIOR ELEVATIONS
404	721-11-14	AWR-25	INTERIOR ELEVATIONS
405	721-11-14	AWR-26	INTERIOR ELEVATIONS
406	721-11-14	AWR-27	INTERIOR ELEVATIONS
407	721-11-14	AWR-28	INTERIOR ELEVATIONS
408	721-11-14	AWR-29	DOOR TYPES AND SCHEDULE
409	721-11-14	AWR-30	WINDOW TYPES AND SCHEDULE
410	721-11-14	AWR-31	WINDOW AND DOOR DETAILS
411	721-11-14	AWR-32	WINDOW AND DOOR DETAILS
412	721-11-14	AWR-33	DOOR DETAILS
413	721-11-14	AWR-34	DOOR DETAILS AND HARDWARE SETS

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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
414	721-11-14	AWR-35	PARTITION DETAILS
415	721-11-14	AWR-36	MISCELLANEOUS DETAILS
416	721-11-14	AWR-37	MISCELLANEOUS DETAILS
417	721-11-14	AWR-38	MISCELLANEOUS DETAILS
418	721-11-14	AWR-39	MISCELLANEOUS DETAILS
419	721-11-14	AWR-40	MISCELLANEOUS DETAILS
420	721-11-14	AWR-41	MISCELLANEOUS DETAILS
421	721-11-14	AWR-42	MISCELLANEOUS DETAILS
422	721-11-14	AWR-43	INTERIOR SIGNAGE SCHEDULE
423	721-11-14	AWR-44	INTERIOR SIGN DETAILS
424	721-11-14	AWR-45	COLOR AND MATERIAL SCHEDULE
425	721-11-14	SWR-1	GENERAL NOTES
426	721-11-14	SWR-2	TYPICAL GRADE SLAB AND FOOTING DETAILS
427	721-11-14	SWR-3	TYPICAL CMU WALL DETAILS
428	721-11-14	SWR-4	TYPICAL CONCRETE FLOOR SLAB DETAILS
429	721-11-14	SWR-5	PRECAST HOLLOW CORE DETAILS
430	721-11-14	SWR-6	TYPICAL CONCRETE BEAM AND COLUMN DETAILS
431	721-11-14	SWR-7	TYPICAL STEEL CONNECTION DETAILS
432	721-11-14	SWR-8	TYPICAL STEEL DECKING DETAILS
433	721-11-14	SWR-9	FOUNDATION AND FIRST FLOOR FRAMING PLAN
434	721-11-14	SWR-10	SECOND FLOOR FRAMING PLANS
435	721-11-14	SWR-11	ROOF FRAMING PLAN
436	721-11-14	SWR-12	SOFFIT FRAMING PLAN AND DETAILS
437	721-11-14	SWR-13	(NOT USED)
438	721-11-14	SWR-14	BUILDING SECTIONS
439	721-11-14	SWR-15	BUILDING SECTIONS
440	721-11-14	SWR-16	BUILDING SECTIONS
441	721-11-14	SWR-17	FOUNDATION SECTIONS AND DETAILS
442	721-11-14	SWR-18	SECOND FLOOR CONNECTION DETAILS
443	721-11-14	SWR-19	COVERED ENTRANCE SECTIONS AND DETAILS
444	721-11-14	SWR-20	ROOF FRAMING CONNECTION DETAILS

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445	721-11-14	SWR-21	ROOF FRAMING CONNECTION DETAILS		
446	721-11-14	SWR-22	ROOF FRAMING CONNECTION DETAILS		
447	721-11-14	SWR-23	ROOF FRAMING CONNECTION DETAILS		
448	721-11-14	SWR-24	ROOF FRAMING CONNECTION DETAILS		
449	721-11-14	SWR-25	STAIR SECTIONS AND DETAILS		
450	721-11-14	SWR-26	MISCELLANEOUS DETAILS		
451	721-11-14	LEGEND (& ABBREVIATIONS, SYMBOLS, AND NOTES		
152	721-11-14	PARTIAL	FIRST FLOOR AIR CONDITIONING AND VENTILATION PLAN		
453	721-11-14	PARTIAL	FIRST FLOOR AIR CONDITIONING AND VENTILATION PLAN		
154	721-11-14	PARTIAL	SECOND FLOOR AIR CONDITIONING AND VENTILATION PLAN		
455	721-11-14	PARTIAL	SECOND FLOOR AIR CONDITIONING AND VENTILATION PLAN		
156	721-11-14	BUILDING	GSECTIONS		
157	721-11-14	CHILLED	CHILLED WATER PIPING DIAGRAM		
158	721-11-14	COMMUN	IICATIONS DIAGRAM		
159	721-11-14	CONTROL	_ DIAGRAM		
160	721-11-14	CONTROL	CONTROL DIAGRAM AND LEGEND		
161	721-11-14	DETAILS			
462	721-11-14	DETAILS			
463	721-11-14	DETAILS			
164	721-11-14	DETAILS			
165	721-11-14	EQUIPME	NT SCHEDULES		
166	721-11-14	EQUIPME	NT SCHEDULES		
167	721-11-14	EQUIPME	NT SCHEDULES		
168	721-11-14	EQUIPME	NT SCHEDULES		
169	721-11-14	FIRST FLO	OOR PLUMBING PLAN		
170	721-11-14	SECOND 1	FLOOR PLUMBING PLAN		
171	721-11-14	ROOF PLA	AN		
172	721-11-14	FIRST AN	D SECOND FLOOR DETAILED PLUMBING PLAN		
173	721-11-14	SANITAR	Y PIPING DIAGRAM		
174	721-11-14	WATER P	IPING DIAGRAM		
175	721-11-14	DETAILS			

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99 721-11-14 ABR-1 1:200 SCALE FLOOR PLANS 00 721-11-14 ABR-2 FIRST FLOOR PLAN 01 721-11-14 ABR-3 2ND THRU 5TH FLOOR PLAN 02 721-11-14 ABR-4 FIRST FLOOR DRAINAGE PLAN, 2ND THRU 5TH FLOOR DRAINAGE PLAN 03 721-11-14 ABR-5 ROOF PLAN	197	721-11-14	EWR-13	TELECOMMUNICATION WIRING, TELECOMMUNICATION DETAILS
721-11-14 ABR-2 FIRST FLOOR PLAN 721-11-14 ABR-3 2ND THRU 5TH FLOOR PLAN 721-11-14 ABR-4 FIRST FLOOR DRAINAGE PLAN, 2ND THRU 5TH FLOOR DRAINAGE PLAN 721-11-14 ABR-5 ROOF PLAN	98	721-11-14	EWR-14	TELECOMMUNICATION WIRING, TELECOMMUNICATION DETAILS
01 721-11-14 ABR-3 2ND THRU 5TH FLOOR PLAN 02 721-11-14 ABR-4 FIRST FLOOR DRAINAGE PLAN, 2ND THRU 5TH FLOOR DRAINAGE PLAN 03 721-11-14 ABR-5 ROOF PLAN	199	721-11-14	ABR-1	1:200 SCALE FLOOR PLANS
02 721-11-14 ABR-4 FIRST FLOOR DRAINAGE PLAN, 2ND THRU 5TH FLOOR DRAINAGE PLAN 03 721-11-14 ABR-5 ROOF PLAN	000	721-11-14	ABR-2	FIRST FLOOR PLAN
PLAN 03 721-11-14 ABR-5 ROOF PLAN	501	721-11-14	ABR-3	2ND THRU 5TH FLOOR PLAN
	02	721-11-14	ABR-4	
04 721-11-14 ABR-6 FIRST FLOOR REFLECTED CEILING PLAN	503	721-11-14	ABR-5	ROOF PLAN
	04	721-11-14	ABR-6	FIRST FLOOR REFLECTED CEILING PLAN

FY00 PN46902 WHOLE BARRACK	S RENEWAL, SCHOFIELD	BARRACKS, OAHU, HAWAII
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NO.	NO.	NO	DESCRIPTION OF DRAWINGS
505	721-11-14	ABR-7	SECOND THRU FIFTH FLOORS REFLECTED CEILING PLAN
506	721-11-14	ABR-8	TYPICAL MODULE PLAN AND INTERIOR ELEVATIONS
507	721-11-14	ABR-9	TYPICAL ENLARGED PLAN AT STAIRS
508	721-11-14	ABR-10	TYPICAL ENLARGED PLAN AT STAIRS AND ELEVATOR
509	721-11-14	ABR-11	INTERIOR ELEVATIONS
510	721-11-14	ABR-12	EXTERIOR ELEVATIONS AND DETAILS
511	721-11-14	ABR-13	BUILDING SECTIONS
512	721-11-14	ABR-14	WALL SECTIONS
513	721-11-14	ABR-15	STAIR AND ELEVATOR SECTIONS
514	721-11-14	ABR-16	ROOM FINISH AND COLOR SCHEDULE
515	721-11-14	ABR-17	ROOM FINISH AND COLOR SCHEDULE, TOILET ACCESSORIES SCHED & LEGEND
516	721-11-14	ABR-18	TYPICAL WALL TYPES
517	721-11-14	ABR-19	TYPICAL WALL TYPES
518	721-11-14	ABR-20	DOOR TYPES, WINDOW AND LOUVER TYPES AND SCHEDULE
519	721-11-14	ABR-21	DOOR DETAILS
520	721-11-14	ABR-22	WINDOW AND LOUVER DETAILS
521	721-11-14	ABR-23	FIRST, SECOND AND THIRD FLOOR SIGNAGE PLANS, HARDWARE SETS
522	721-11-14	ABR-24	FOURTH, FIFTH AND SIXTH FLOOR SIGNAGE PLANS AND VISUAL KEYING CHART
523	721-11-14	ABR-25	SIGN TYPES AND SCHEDULE
524	721-11-14	ABR-26	SIGNAGE DETAILS AND MOUNTING ELEVATIONS
525	721-11-14	ABR-27	ROOFING DETAILS
526	721-11-14	ABR-28	MISCELLANEOUS DETAILS
527	721-11-14	ABR-29	MISCELLANEOUS DETAILS
528	721-11-14	ABR-30	MISCELLANEOUS DETAILS
529	721-11-14	ABR-31	MISCELLANEOUS DETAILS
530	721-11-14	ABR-32	MISCELLANEOUS DETAILS
531	721-11-14	ABR-33	FIRE-RATED CONSTRUCTION PLANS
532	721-11-14	ABR-34	HANDRAIL AND GUARDRAIL ELEVATIONS AND DETAILS
533	721-11-14	ABR-35	ROOF SECTION
534	721-11-14	SBR-1	FOUNDATION AND FIRST FLOOR PLAN

FY00 PN46902 V	WHOLE BARRACKS	RENEWAL, SCHOFIELD) BARRACKS	, OAHU,	HAWAII
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NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
535	721-11-14	SBR-2	SECOND THRU 5TH FLOOR FRAMING PLAN
536	721-11-14	SBR-3	5TH FLOOR ROOF-WALL FRAMING PLAN
537	721-11-14	SBR-4	ROOF FRAMING PLAN
538	721-11-14	SBR-5	FOUNDATION & CMU DETAILS
539	721-11-14	SBR-6	SHEARWALL/GRADE BEAM DETAILS
540	721-11-14	SBR-7	ELEVATOR & MACHINE ROOM SECTIONS
541	721-11-14	SBR-8	STAIR SECTION & DETAILS
542	721-11-14	SBR-9	STAIR SECTION & DETAILS
543	721-11-14	SBR-10	PLANK AND ROOF DETAILS
544	721-11-14	SBR-11	ROOF DETAILS
545	721-11-14	SBR-12	ROOF DETAILS
546	721-11-14	SBR-13	ROOF DETAILS
547	721-11-14	SBR-14	SECTION & DETAILS
548	721-11-14	SBR-15	SECTIONS & DETAILS
549	721-11-14	SBR-16	RAFTER TO BEAM CONNECTION & DETAILS
550	721-11-14	SBR-17	GENERAL NOTES & TYPICAL SLAB DETAILS
551	721-11-14	SBR-18	TYPICAL CMU DETAILS
552	721-11-14	MBR-1	MECHANICAL SYMBOLS AND LEGENDS
553	721-11-14	MBR-2	ACV PLAN FIRST FLOOR
554	721-11-14	MBR-3	ACV PLAN 2ND – 4TH FLOORS
555	721-11-14	MBR-4	ACV PLAN, 5TH FLOOR
556	721-11-14	MBR-5	DETAILED ACV PLAN & BUILDING SECTIONS
557	721-11-14	MBR-6	DETAILED ACV PLAN AND SECTIONS
558	721-11-14	MBR-7	CHILLED WATER PIPING DIAGRAM
559	721-11-14	MBR-8	COMMUNICATIONS DIAGRAM
560	721-11-14	MBR-9	CONTROL DIAGRAM AND LEGEND
561	721-11-14	MBR-10	DETAILS
562	721-11-14	MBR-11	DETAILS
563	721-11-14	MBR-12	SEISMIC SUPPORT DETAILS
564	721-11-14	MBR-13	EQUIPMENT SCHEDULES
565	721-11-14	MBR-14	PLUMBING PLAN FIRST FLOOR

FY00 PN46902 WHOLE BARRACKS RENEWAL, SCHO	OFIELD BARRACKS, OAHU, HAWAII
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RING NO.	DRAWING NO.	SHT NO	DESCRIPTION OF DRAWINGS
566	721-11-14	MBR-15	PLUMBING PLAN 3RD FLOOR
567	721-11-14	MBR-16	PLUMBING PLAN 2ND, 4TH AND 5TH FLOOR
568	721-11-14	MBR-17	PLUMBING ROOF PLAN
569	721-11-14	MBR-18	DETAILED PLUMBING PLANS
570	721-11-14	MBR-19	WATER PIPING DIAGRAM
571	721-11-14	MBR-20	WATER PIPING DIAGRAM
572	721-11-14	MBR-21	SANITARY PIPING DIAGRAM AND SCHEDULES
573	721-11-14	MBR-22	WASTE AND VENT PIPING DIAGRAMS
574	721-11-14	MBR-23	DETAILS
575	721-11-14	MBR-24	DETAILS
576	721-11-14	FBR-1	FIRE RATED CONSTRUCTION FLOOR PLANS
577	721-11-14	FBR-2	FIRE PROTECTION DETAILS, NOTES, SYMBOLS & ABBREVIATIONS
578	721-11-14	FBR-3	FIRE ALARM RISER DIAGRAM
579	721-11-14	FBR-4	FIRE ALARM SEQUENCE OF OPERATION & DETAILS
580	721-11-14	FBR-5	FIRST FLOOR FIRE SUPPRESSION PLAN
581	721-11-14	FBR-6	2ND THRU 5TH FLOOR FIRE SUPPRESSION PLAN
582	721-11-14	FBR-7	FIRST FLOOR FIRE ALARM PLAN
583	721-11-14	FBR-8	2ND THRU 5TH FLOOR FIRE ALARM PLAN
584	721-11-14	EBR-1	ELECTRICAL SYMBOLS
585	721-11-14	EBR-2	FIRST FLOOR POWER AND SIGNAL PLAN
586	721-11-14	EBR-3	FIRST FLOOR LIGHTING PLAN
587	721-11-14	EBR-4	FIRST FLOOR TEL. DISTRIB. PLAN
588	721-11-14	EBR-5	FIRST FLOOR CATV DISTRIB. PLAN
589	721-11-14	EBR-6	2ND THRU 5TH FLOOR POWER PLAN
590	721-11-14	EBR-7	2ND THRU 5TH FLOOR LIGHTING PLAN
591	721-11-14	EBR-8	2ND THRU 5TH FLOOR TEL. DISTRIB. PLANS
592	721-11-14	EBR-9	2ND THRU 5TH FLOOR CATV DISTRIB. PLANS
593	721-11-14	EBR-10	ONE LINE DIAGRAM
594	721-11-14	EBR-11	COMMUNICATION RISER DIAGRAMS
595	721-11-14	EBR-12	LIGHT FIXTURE SCHEDULE

FY00 PN46902 WHOLE BARRACKS RENEWAL, SCHOFIELD BARRACKS, OAHU, HAWAII

RING	DRAWING	SHT	
NO.	NO.	NO	DESCRIPTION OF DRAWINGS
596	721-11-14	EBR-13	TYPICAL UNIT PLANS, AHU ROOM DETAIL, LIGHTING ARRESTOR MOUNTING DETAIL
597	721-11-14	EBR-14	PENDANT BRACING DETAIL, TYPICAL COMM RM PLANS
598	721-11-14	EBR-15	COMMUNICATION DETAILS, DUCT SECTION
599	721-11-14	EBR-16	CATV DISTRIBUTION AND RISER DIAGRAMS
600	721-11-14	EBR-17	PANEL SCHEDULES
601	721-11-14	EBR-18	PANEL SCHEDULES

Drawings Dated 13 October 2000

RING DRAWING NO. NO. SHT

NO. TITLE

FY00 MCA PN 46902 PH2A4 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII BUILDINGS "DN-1", "MS-1", "COF-1", "COF-2", AND "COF-3"

T22-10-05
TX-2
ABBREVIATIONS 722-10-05 TX-3 "DN-1" SCHEDULE OF DRAWINGS AND CROSS REFERENCING CONVENTIONS 722-10-05 TX-4 "MS-1" SCHEDULE OF DRAWINGS 722-10-05 TX-5 "COF-2" SCHEDULE OF DRAWINGS 722-10-05 TX-6 "COF-2" & "COF-3" SCHEDULE OF DRAWINGS 722-10-05 TX-7 LOCATION AND VICINITY MAPS DINING FACILITY BUILDING "DN-1" ARCHITECTURAL DRAWINGS ACHITECTURAL DRAWINGS AD-1 CRAWL SPACE PLAN FLOOR PLAN CRAWL SPACE PLAN FLOOR DIMENSION PLAN TO 722-10-05 AD-2 FLOOR DIMENSION PLAN AD-2 FLOOR DIMENSION PLAN TO 722-10-05 AD-3 EXTERIOR ELEVATIONS AD-4 EXTERIOR ELEVATIONS AD-5 CROSS SECTIONS AD-6 CROSS SECTIONS AD-7 ROOF PLAN ACHITECTURAL DRAWINGS CROSS SECTIONS AD-1 CRAWL SPACE PLAN ACHITECTURAL DRAWINGS AD-2 FLOOR DIMENSION PLAN ACHITECTURAL DRAWINGS AD-2 FLOOR DIMENSION PLAN ACHITECTURAL DRAWINGS AD-2 FLOOR DIMENSION PLAN ACHITECTURAL DRAWINGS AD-2 FLOOR PLAN ACHITECTURAL DRAWINGS AD-3 EXTERIOR ELEVATIONS AD-4 EXTERIOR ELEVATIONS AD-5 CROSS SECTIONS AD-6 CROSS SECTIONS AD-7 ROOF PLAN ACHITECTURAL DRAWINGS AD-7 ROOF PLAN ACHITECTURAL DRAWINGS AD-8 WALL TYPES AND FLOORING PLAN ACHITECTURAL DRAWINGS AD-10 ROOM FINISH SCHEDULE AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
T22-10-05
REFERENCING CONVENTIONS 4
4 722-10-05 TX-4 "MS-1" SCHEDULE OF DRAWINGS 5 722-10-05 TX-5 "COF-2" SCHEDULE OF DRAWINGS 6 722-10-05 TX-6 "COF-2" & "COF-3" SCHEDULE OF DRAWINGS 7 722-10-05 TX-7 LOCATION AND VICINITY MAPS DINING FACILITY BUILDING "DN-1" ARCHITECTURAL DRAWINGS AD-1 CRAWL SPACE PLAN
5
TX-6
TX-7 LOCATION AND VICINITY MAPS DINING FACILITY BUILDING "DN-1" ARCHITECTURAL DRAWINGS AD-1 CRAWL SPACE PLAN P122-10-05 AD-2 FLOOR PLAN AD-2a FLOOR DIMENSION PLAN AD-2a FLOOR DIMENSION PLAN AD-3 EXTERIOR ELEVATIONS AD-4 EXTERIOR ELEVATIONS AD-4 EXTERIOR ELEVATIONS AD-5 CROSS SECTIONS AD-6 CROSS SECTIONS AD-6 CROSS SECTIONS AD-7 ROOF PLAN AD-7 ROOF PLAN AD-8 WALL TYPES AND FLOORING PLAN AD-9 REFLECTED CEILING PLAN AD-10 ROOM FINISH SCHEDULE AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS ELEVATIONS AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS ELEVATIONS AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS ELEV
DINING FACILITY BUILDING "DN-1" ARCHITECTURAL DRAWINGS 8 722-10-05 AD-1 CRAWL SPACE PLAN 9 722-10-05 AD-2 FLOOR PLAN 10 722-10-05 AD-2a FLOOR DIMENSION PLAN 11 722-10-05 AD-3 EXTERIOR ELEVATIONS 12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
ARCHITECTURAL DRAWINGS 8
ARCHITECTURAL DRAWINGS 8
8 722-10-05 AD-1 CRAWL SPACE PLAN 9 722-10-05 AD-2 FLOOR PLAN 10 722-10-05 AD-2a FLOOR DIMENSION PLAN 11 722-10-05 AD-3 EXTERIOR ELEVATIONS 12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR
9 722-10-05 AD-2 FLOOR PLAN 10 722-10-05 AD-2a FLOOR DIMENSION PLAN 11 722-10-05 AD-3 EXTERIOR ELEVATIONS 12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
10 722-10-05 AD-2a FLOOR DIMENSION PLAN 11 722-10-05 AD-3 EXTERIOR ELEVATIONS 12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
11 722-10-05 AD-3 EXTERIOR ELEVATIONS 12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
12 722-10-05 AD-4 EXTERIOR ELEVATIONS 13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
13 722-10-05 AD-5 CROSS SECTIONS 14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
14 722-10-05 AD-6 CROSS SECTIONS 15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
15 722-10-05 AD-7 ROOF PLAN 16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
16 722-10-05 AD-8 WALL TYPES AND FLOORING PLAN 17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
17 722-10-05 AD-9 REFLECTED CEILING PLAN 18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
18 722-10-05 AD-10 ROOM FINISH SCHEDULE 19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
19 722-10-05 AD-11 ENLARGED RESTROOM PLANS AND INTERIOR ELEVATIONS
ELEVATIONS
20 722-10-05 AD-12 INTERIOR ELEVATIONS
21 722-10-05 AD-13 INTERIOR ELEVATIONS
22 722-10-05 AD-14 INTERIOR ELEVATIONS
23 722-10-05 AD-15 INTERIOR ELEVATIONS
24 722-10-05 AD-16 INTERIOR ELEVATIONS
25 722-10-05 AD-17 WALL SECTIONS AND DETAILS
26 722-10-05 AD-18 CANOPY SECTIONS AND DETAILS
27 722-10-05 AD-19 CANOPY SECTIONS AND DETAILS
28 722-10-05 AD-20 ROOFING DETAILS
29 722-10-05 AD-21 DOOR SCHEDULE
30 722-10-05 AD-22 DOOR DETAILS
31 722-10-05 AD-23 DOOR DETAILS
32 722-10-05 AD-24 DOOR DETAILS

DINING FACILITY BUILDING "DN-1" CONTINUE

ARCHITECTURAL DRAWINGS (CONTINUED)

33 34 35 36 37 38 39 40 41 42 43 44		AD-29 AD-30 AD-31 AD-32 AD-33 AD-34 AD-35 AD-36	HARDWARE SCHEDULE WINDOW DETAILS AND SCHEDULE LOUVER/CASED OPENING SCHEDULE AND DETAILS WALL TYPES DETAILS WALL DETAILS WALL DETAILS EXTERIOR INSULATION FINISH SYSTEM DETAILS SIGN SCHEDULE AND DETAILS COUNTER SOLID SURFACING DETAILS MISCELLANEOUS DETAILS MISCELLANEOUS DETAILS MISCELLANEOUS DETAILS MISCELLANEOUS DETAILS MISCELLANEOUS DETAILS MISCELLANEOUS DETAILS
			STRUCTURAL DRAWINGS
46		SD-1	GENERAL NOTES/ABBREVIATIONS
47	722-10-05	SD-2	TYPICAL SLAB DETAILS
48	722-10-05	SD-3	TYPICAL CMU DETAILS
49	722-10-05	SD-4	FOUNDATION AND CRAWL SPACE PLAN
50	722-10-05	SD-5	
51	722-10-05	SD-6	
52	722-10-05	SD-7	
53 54	722-10-05 722-10-05	SD-8 SD-9	ROOF FRAMING PLAN
5 4 55	722-10-05	SD-9 SD-10	FOOTING AND CLOUMN DETAILS CMU WALL SECTIONS
56	722-10-05	SD-10 SD-11	CRAWL SPACE SECTIONS
50 57	722-10-05	SD-11 SD-12	BEAM AND PRESTRESSED PLANK DETAILS
58	722-10-05	SD-12 SD-13	TRUSS T-1 & T-2
59	722-10-05	SD-14	TRUSS T-3 THRU T-9
60	722-10-05	SD-15	TRUSS T-10 & T-21
61	722-10-05	SD-16	TRUSS T-20 & T-21
62	722-10-05	SD-17	TRUSS DETAILS
63	722-10-05	SD-18	TRUSS DETAILS
64	722-10-05	SD-19	TRUSS DETAILS
65	722-10-05	SD-20	MISCELLANEOUS DETAILS
66	722-10-05	SD-21	CANOPY SECTIONS
67	722-10-05	SD-22	COVERED WALK ROOF SECTION
68	722-10-05	SD-23	DETAILS
69	722-10-05	SD-24	GREASE TRAP PLAN & SECTION
			MECHANICAL DRAWINGS
70	722-10-05	MD-1	WASTE, VENT, GAS & FIRE SPRINKLER PLAN
71	722-10-05	MD-2	HOT AND COLD WATER PIPING PLAN
72	722-10-05	MD-3	MECHANICAL PLAN
73	722-10-05	MD-4	CRAWLSPACE VENTILATION PLAN
74	722-10-05	MD-5	PARTIAL MECHANICAL SITE PLAN
75 76	722-10-05	MD-6	PARTIAL PLUMBING PLANS
76	722-10-05	MD-7	PARTIAL KITCHEN PLUMBING PLAN
77	722-10-05	MD-8	PARTIAL PLUMBING PLANS
78 79	722-10-05	MD-9	MECHANICAL ROOF PLAN
13	722-10-05	MD-10	MECHANICAL ROOM PLANS

DINING FACILITY BUILDING "DN-1" CONTINUE

MECHANICAL DRAWINGS (CONTINUED)

80	722-10-05	MD-11	TOILETS AND MECHANICAL ROOMS SANITARY
81	722-10-05	MD-12	
82	722-10-05	MD-13	
83	722-10-05	MD-14	MECHANICAL EQUIPMENT SCHEDULES
84	722-10-05	MD-15	
85	722-10-05	MD-16	
86	722-10-05	MD-17	MECHANICAL DETAILS, SYMBOLS AND LEGENDS PIPING DETAILS
87	722-10-05	MD-18	
88		MD-19	PLUMBING DETAILS
89		MD-20	MECHANICAL DETAILS
90		MD-21	MECHANICAL DETAILS
91	722-10-05	MD-22	MECHANICAL DETAILS GAS & WASTE PULPING SYSTEM PIPING DIAGRAMS SEOUENCE OF CONTROLS AND DIAGRAM
92	722-10-05	MD-23	
93	722-10-05	MD-24	
94	722-10-05	MD-25	
95	722-10-05	MD-26	
96	722-10-05	MD-27	

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"DN-1" SCHEDULE OF DRAWINGS AND CROSS REFERENCING CONVENTIONS

97	722-10-05	MD-28	PARTIAL DINING ROOM SECTION
98	722-10-05	MD-29	HOT WATER AND COLD WATER PIPING DIAGRAM
99	722-10-05	MD-30	HOT WATER AND COLD WATER PIPING DIAGRAM
100	722-10-05	MD-31	HOT WATER AND COLD WATER PIPING DIAGRAM
			ELECTRICAL DRAWINGS
101	722-10-05	ED-1	ELECTRICAL SYMBOL LIST
102	722-10-05	ED-2	ELECTRICAL SITE PLAN
103	722-10-05	ED-3	ELECTRICAL ONE-LINE DIAGRAM
104	722-10-05	ED-4	SIGNAL RISER DIAGRAMS I
105	722-10-05	ED-5	SIGNAL RISER DIAGRAMS II
106	722-10-05	ED-6	KITCHEN EQUIPMENT AND FURNITURE PLAN
107	722-10-05	ED-7	FOOD SERVICE ELECTRICAL PLAN I
108	722-10-05	ED-8	FOOD SERVICE ELECTRICAL PLAN II
109	722-10-05	ED-9	FOOD SERVICE ELECTRICAL PLAN III
110	722-10-05	ED-10	FOOD SERVICE ELECTRICAL PLAN IV
111	722-10-05	ED-11	FOOD SERVICE ELECTRICAL PLAN V
112	722-10-05	ED-12	POWER PLAN
113	722-10-05	ED-13	SIGNAL PLAN
114		ED-14	LIGHTING PLAN
115	722-10-05	ED-15	ELECTRICAL DETAILS-LIGHTING
			SCHEDULE/FIXTURES I
116	722-10-05	ED-16	ELECTRICAL DETAILS-LIGHTING FIXTURES II
117	722-10-05	ED-17	ELECTRICAL DETAILS I
118		ED-18	ELECTRICAL DETAILS II
119		ED-19	
120		ED-20	ELECTRICAL DETAILS 2
121	722-10-05	ED-21	ELECTRICAL DETAILS 3
122	722-10-05	ED-22	CRAWL SPACE ELECTRICAL PLAN
			KITCHEN EQUIPMENT
123	722-10-05	KD-1	KITCHEN EQUIPMENT AND FURNITURE PLAN
124	722-10-05	KD-2	EQUIPMENT SCHEDULE
125	722-10-05	KD-3	EQUIPMENT SCHEDULE
126	722-10-05	KD-4	FOOD SERVING EQUIPMENT SCHEDULE
127	722-10-05	KD-5	ENLARGED KITCHEN EQUIPMENT PLAN
128	722-10-05	KD-6	ENLARGED KITCHEN EQUIPMENT PLAN
129	722-10-05	KD-7	ENLARGED KITCHEN EQUIPMENT PLAN
130	722-10-05	KD-8	ENLARGED KITCHEN EQUIPMENT PLAN
131	722-10-05	KD-9	ENLARGED KITCHEN EQUIPMENT PLAN
132	722-10-05	KD-10	KITCHEN EQUIPMENT ELEVATIONS AND SECTIONS
133	722-10-05	KD-11	KITCHEN EQUIPMENT SECTIONS AND DETAILS
134	722-10-05	KD-12	KITCHEN EQUIPMENT SECTIONS AND DETAILS
135	722-10-05	KD-13	KITCHEN EQUIPMENT PLAN, SECTION & ELEVATION
136	722-10-05	KD-14	KITCHEN EQUIPMENT PLAN, SECTION & ELEVATION

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"MS-1" SCHEDULE OF DRAWINGS

TRAINING FACILITY BUILDING "MS-1"

			ARCHITECTURAL DRAWINGS
137	722-10-05	AT-1	FLOOR PLAN
138		AT-2	ROOF PLAN
139	722-10-05	AT-3	REFLECTED CEILING PLAN
140	722-10-05	AT-4	MALE AND FEMALE TOILETS ENLARGED
			FLOOR PLAN AND INTERIOR ELEVATIONS
141	722-10-05	AT-5	ROOM FINISH SCHEDULE AND COLOR REFERENCE
142	722-10-05	AT-6	INTERIOR ELEVATIONS
143	722-10-05	AT-7	INTERIOR ELEVATIONS
144		AT-8	INTERIOR ELEVATIONS
145		AT-9	EXTERIOR ELEVATIONS
146		AT-10	BUILDING SECTIONS
147	722-10-05	AT-11	BUILDING SECTIONS AND COVERED BREAK AREA
			EXTERIOR ELEVATIONS
148		AT-12	WALL SECTIONS AND DETAILS
149	722-10-05	AT-13	WALL TYPES
150		AT-14	WALL TYPES
151		AT-140	
152	722-10-05	AT-15	DOOR AND WINDOW LOCATION PLAN AND VISUAL KEYING CHART
153	722-10-05	AT-16	DOOR TYPES, DOOR SCHEDULE AND KEYING SYSTEM KEY PLAN
154	722-10-05	AT-17	HARDWARE SETS
155	722-10-05	AT-18	DOOR DETAILS
156	722-10-05	AT-19	DOOR DETAILS
157	722-10-05	AT-20	WINDOW SCHEDULE AND WINDOW TYPES
158	722-10-05	AT-21	WINDOW AND LOUVER DETAILS
159	722-10-05	AT-22	EXTERIOR AND INTERIOR SIGNAGE LOCATION
			PLANS, SIGNAGE SCHEDULE, LEGEND AND NOTES
160	722-10-05	AT-23	SIGN TYPES
161	722-10-05	AT-24	SIGN TYPES AND SIGN MOUNTING DETAILS
162	722-10-05	AT-25	ROOFING DETAILS
163	722-10-05	AT-26	ROOFING DETAILS
164	722-10-05	AT-27	EXTERIOR INSULATION FINISH SYSTEM DETAILS
165	722-10-05	AT-28	MISCELLANEOUS DETAILS
166	722-10-05	AT-29	MISCELLANEOUS DETAILS
167	722-10-05	AT-30	EXTERIOR INSULATION FINISH SYSTEM
			CONSTRUCTION DETAIL PLAN
1.00	T00 10 05	a= 1	STRUCTURAL DRAWINGS
168	722-10-05	ST-1	FOUNDATION AND FIRST FLOOR PLAN
169	722-10-05	ST-2	FOUNDATION WALL SECTIONS
170	722-10-05	ST-3	ROOF-WALL FRAMING PLAN
171	722-10-05	ST-4	ROOF FRAMING PLAN
172	722-10-05	ST-5	WALL SECTIONS
173	722-10-05	ST-6	SECTION AND DETAILS
174	722-10-05	ST-7	SECTION AND DETAILS
175	722-10-05	ST-8	ROOF DETAILS

176 177	722-10-05	ST-9 ST-10	TRUSS T-1, T-2, T-3, T-4 AND TRUSS DETAILS TRUSS DETAILS
178			HIP/VALLEY & RIDGE/HIP TO COLUMN DETAILS
	722-10-05	ST-12	RAFTER TO BEAM CONNECTION
180	722-10-05	ST-13	COVERED BREAK AREA FOUNDATION PLAN, ROOF FRAMING PLAN & DETAILS
181	722-10-05	ST-14	GENERAL NOTES & TYPICAL SLAB DETAILS
182	722-10-05		TYPICAL CMU DETAILS
			MECHANICAL DRAWINGS
183	722-10-05	MT-1	PLUMBING PLAN
184	722-10-05	MT-2	AIR CONDITIONING PLAN
185	722-10-05	MT-3	SECTION
186	722-10-05	MT-4	AHU SCHEMATICS
187	722-10-05	MT-5	EQUIPMENT SCHEDULE AND A/C CONTROL DIAGRAM
188	722-10-05	MT-6	REFRIGERANT PIPING DIAGRAMS
189	722-10-05	MT-7	FIRE SPRINKLER PLAN
190	722-10-05	MT-8	WATER AND SANITARY PIPING DIAGRAMS
191	722-10-05	MT-9	MECHANICAL SEISMIC SUPPORT DETAILS
192	722-10-05	MT-10	DETAIL, SYMBOLS AND LEGENDS
			ELECTRICAL DRAWINGS
193		ET-1	SYMBOL LIST
194		ET-2	TRAINING FACILITY ELECTRICAL SITE PLAN
195	722-10-05	ET-3	POWER PLAN
196	722-10-05	ET-4	LIGHTING PLAN
197	722-10-05	ET-5	ONE LINE DIAGRAM
198	722-10-05	ET-6	TELECOMM RISER DIAGRAM
199	722-10-05	ET-7	LIGHT FIXTURE SCHEDULE AND DETAILS
200	722-10-05	ET-8	ELECTRICAL DETAILS I
201		ET-9	
202	722-10-05	ET-10	PANEL SCHEDULES

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"COF-2" SCHEDULE OF DRAWINGS

M/L COMPANY OPERATIONS FACILITY "COF-2"

			ARCHITECTURAL DRAWINGS
203	722-10-05		
204	722-10-05	AK-2	SECOND FLOOR PLAN
205	722-10-05	AK-3	ROOF PLAN
206	722-10-05	AK-4	FIRST FLOOR REFLECTED CEILING PLAN
207	722-10-05	AK-5	SECOND FLOOR REFLECTED CEILING PLAN
208	722-10-05	AK-6	ENLARGED TOILET PLANS AND INTERIOR
			ELEVATIONS
209	722-10-05	AK-7	ENLARGED TOILET PLANS AND INTERIOR
			ELEVATIONS
210	722-10-05	AK-8	ENLARGED STAIR AND ARMS VAULT PLANS
211	722-10-05	AK-9	STAIR SECTIONS
212	722-10-05	AK-10	INTERIOR ELEVATIONS
213	722-10-05	AK-11	INTERIOR ELEVATIONS
214	722-10-05	AK-12	INTERIOR ELEVATIONS
215	722-10-05	AK-13	INTERIOR ELEVATIONS
216	722-10-05	AK-14	INTERIOR ELEVATIONS
217	722-10-05	AK-15	INTERIOR ELEVATIONS
218	722-10-05	AK-16	EXTERIOR ELEVATIONS/SECTIONS
219	722-10-05	AK-17	BUILDING SECTIONS
220	722-10-05	AK-18	WALL SECTIONS
221	722-10-05	AK-19	ROOM FINISH AND COLOR SCHEDULE
222	722-10-05	AK-20	ROOM FINISH AND COLOR SCHEDULE
223	722-10-05	AK-21	TYPICAL WALL TYPES
224	722-10-05	AK-22	TYPICAL WALL TYPES
225	722-10-05	AK-23	TYPICAL WALL TYPES
226	722-10-05	AK-24	TYPICAL WALL TYPES
227		AK-25	DOOR TYPES AND SCHEDULE
228	722-10-05	AK-26	DOOR SCHEDULE, VISUAL KEYING CHART AND
			DETAILS
229	722-10-05	AK-27	DOOR SCHEDULE
230	722-10-05	AK-28	DOOR DETAILS
231	722-10-05	AK-280	DOOR AND MISCELLANEOUS DETAILS
232	722-10-05	AK-29	WINDOW AND LOUVER TYPES AND SCHEDULES
233	722-10-05	AK-30	WINDOW AND LOUVER DETAILS
234	722-10-05	AK-31	SIGNAGE PLANS
235		AK-32	SIGN SCHEDULE
236			SIGN TYPES
237	722-10-05	AK-34	SIGN DETAILS AND MOUNTING ELEVATIONS
238	722-10-05	AK-35	ROOFING DETAILS
239	722-10-05	AK-36	ROOFING DETAILS
240	722-10-05	AK-37	WIRE MESH PARTITION DETAILS AND
			MISCELLANEOUS DETAILS
241	722-10-05	AK-38	MISCELLANEOUS DETAILS
242	722-10-05	AK-39	MISCELLANEOUS DETAILS
243	722-10-05	AK-40	MISCELLANEOUS DETAILS
244	722-10-05	AK-41	MISCELLANEOUS DETAILS
245	722-10-05	AK-42	MISCELLANEOUS DETAILS
246	722-10-05	AK-43	FIRE-RATED CONSTRUCTION PLANS

$\underline{\text{M/L}}$ COMPANY FACILITY "COF -2"

			STRUCTURAL DRAWINGS
247	722-10-05	SK-1	GENERAL NOTES/ABBREVIATIONS
248	722-10-05	SK-2	TYPICAL SLAB DETAILS
249	722-10-05	SK-3	TYPICAL CMU DETAILS
250	722-10-05	SK-4	FOUNDATION FLOOR AND PARTIAL ROOF FRAMING
			PLAN
251	722-10-05	SK-5	SECOND FLOOR AND PARTIAL ROOF FRAMING PLAN
252	722-10-05	SK-6	$2^{ exttt{ND}}$ FLOOR AND PARTIAL ROOF FRAMING PLAN
253	722-10-05	SK-7	ROOF FRAMING PLAN
254	722-10-05	ST-8	FOUNDATION & COLUMN DETAILS
255	722-10-05	ST-9	STAIRS & TRENCH DETAILS
256	722-10-05	ST-10	WALL SECTIONS
257	722-10-05	ST-11	WALL ELEVATION & SECTIONS
258	722-10-05	ST-12	WALL ELEVATION & SECTIONS
259	722-10-05	ST-13	H/C PLANK & BEAM DETAILS
260	722-10-05	ST-14	BEAM DETAILS
261	722-10-05	ST-15	ENTRANCE AND WASH AREA ROOF DETAILS
262	722-10-05	ST-16	ROOF DETAILS
263	722-10-05	ST-17	TRUSS AND ROOF DETAILS
264	722-10-05	ST-18	TRUSS AND ROOF DETAILS
			MEGUINIGII DENIINGG
265	722-10-05	MK-1	MECHANICAL DRAWINGS MECHANICAL DETAILS, SYMBOLS & LEGENDS
266	722-10-05	MK-1 MK-2	MECHANICAL SITE PLAN
267	722-10-05	MK-3	FIRST FLOOR PLUMBING & FIRE SPRINKLER PLAN
207			LIKSI LICOK FIGHDING & LIKE SEKINKIEK FIAN
268			CECOND FLOOD DIJIMBING & FIDE CODINKLED DIAM
268 269	722-10-05	MK-4	SECOND FLOOR PLUMBING & FIRE SPRINKLER PLAN
269	722-10-05 722-10-05	MK-4 MK-5	PARTIAL FIRST FLOOR WATER PIPING PLANS
269 270	722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS
269 270 271	722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN
269 270 271 272	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN
269 270 271 272 273	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION
269 270 271 272	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED
269 270 271 272 273	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM
269 270 271 272 273 274	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES
269 270 271 272 273 274	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS
269 270 271 272 273 274 275 276	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES
269 270 271 272 273 274 275 276 277	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS
269 270 271 272 273 274 275 276 277 278	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-13	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS
269 270 271 272 273 274 275 276 277 278 279	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-14 MK-15	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS PLUMBING DETAILS
269 270 271 272 273 274 275 276 277 278 279 280	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-14 MK-15 MK-16	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS PLUMBING DETAILS MECHANICAL DETAILS
269 270 271 272 273 274 275 276 277 278 279 280 281	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-14 MK-15 MK-16 MK-17	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS PLUMBING DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS
269 270 271 272 273 274 275 276 277 278 279 280 281 282	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-14 MK-15 MK-16 MK-17 MK-18	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS PLUMBING DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS
269 270 271 272 273 274 275 276 277 278 279 280 281 282 283	722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05 722-10-05	MK-4 MK-5 MK-6 MK-7 MK-8 MK-9 MK-10 MK-11 MK-12 MK-13 MK-14 MK-15 MK-16 MK-17 MK-18 MK-19	PARTIAL FIRST FLOOR WATER PIPING PLANS PARTIAL FIRST FLOOR WASTE PIPING PLANS FIRST FLOOR MECHANICAL PLAN SECOND FLOOR MECHANICAL PLAN MECHANICAL ROOM AND SECTION WASTE PIPING DIAGRAM - SOUTH SIDE & CHILLED WATER PIPING DIAGRAM EQUIPMENT SCHEDULES MECHANICAL SEISMIC SUPPORT DETAILS MECHANICAL DETAILS, SYMBOLS & LEGENDS PIPING DETAILS PLUMBING DETAILS MECHANICAL DETAILS WATER PIPING DIAGRAM

FY00 MCA PN 46902 PH2A4 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII

"COF-2 & COF-3" SCHEDULE OF DRAWINGS

M/L COMPANY OPERATIONS FACILITY "COF-2"

		ELECT	RICAL DRAWINGS
286	722-10-05	EK-1	ELECTRICAL SYMBOL LIST
287	722-10-05	EK-2	POWER/SIGNAL PLAN - FIRST FLOOR
288	722-10-05	EK-3	LIGHTING PLAN - FIRST FLOOR
289	722-10-05	EK-4	POWER/SIGNAL PLAN - SECOND FLOOR
290	722-10-05	EK-5	LIGHTING PLAN - SECOND FLOOR
291	722-10-05	EK-6	ONE LINE DIAGRAM
292	722-10-05	EK-7	PANEL SCHEDULE
293	722-10-05	EK-8	TELECOMM RISER DIAGRAMS
294	722-10-05	EK-9	LIGHTING FIXTURE SCHEDULE/DETAILS
295	722-10-05	EK-10	ELECTRIC DETAILS
		M/M C	OMPANY OPERATIONS FACILITY "COF-3"
		a D GII	TERCEURAL DRAUTNOG
206	700 10 05		ITECTURAL DRAWINGS
296	722-10-05	AJX-0	
297	722-10-05 722-10-05		"COF-3" FIRST FLOOR PLAN
298 299			"COF-3" EXTERIOR ELEVATIONS
	722-10-05	-	"COF-3" SIGNAGE PLANS "COF-3" SIGN SCHEDULE
300	/22-10-05	AUX-27	"COF-3" SIGN SCHEDULE
		STRII	CTURAL DRAWINGS
301	722-10-05	SJX-0	
501	, 22 20 00	2011 0	
302	722-10-05	MIX-2	"COF-3" MECHANICAL GENERAL NOTES AND
			SITE PLAN
303	722-10-05	MIX-13	"COF-3" FIRST FLOOR MECHANICAL PLAN
304	722-10-05	MIX-15	"COF-3" SECOND FLOOR MECHANICAL PLAN,
			MECHANICAL NOTES
305	722-10-05	MIX-19	"COF-3" EQUIPMENT SCHEDULES
		ELEC'	TRICAL DRAWINGS
306	722-10-05	EJX-0	ELECTRICAL GENERAL NOTES

Drawings Dated 29 September 2000

FY00 PN46902 PH2A6 WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII CENTRAL PLANT "CP-1"

RING NO.	DRAWING NO	SHT NO.	DESCRIPTION OF DRAWINGS
1	811-10-03	TCP-1	TITLE SHEET; LOCATION MAP; SITE PLAN; VICINITY MAP; OF DRAWINGS
2	811-10-03	TCP-2	SCHEDULE ARCHITECTURAL ABBREVIATIONS, SYMBOLS AND GENERAL NOTES
3	811-10-03	ACP-1	FLOOR PLAN, ROOF PLAN; REFLECTED CEILING PLAN
4	811-10-03	ACP-2	EXTERIOR ELEVATIONS; BUILDING SECTIONS
5	811-10-03	ACP-3	WALL SECTIONS; LOUVER SCHEDULE; LOUVER DETAIL
6	811-10-03	ACP-4	DOOR SCHEDULE; DOOR TYPES; MISCELLANEOUS DETAILS
7	811-10-03	ACP-5	MISCELLANEOUS DETAILS
8	811-10-03	ACP-6	MISCELLANEOUS DETAILS; SIGNS DETAILS
9	811-10-03	SCP-1	GENERAL NOTES
10	811-10-03	SCP-2	TYPICAL SLAB-ON-GRADE AND FOOTING DETAILS
11	811-10-03	SCP-3	TYPICAL CMU WALL DETAILS; TYPICAL CONC. PAD DETAILS
12	811-10-03	SCP-4	FOUNDATION AND FIRST FLOOR FRAMING PLAN; ROOF FRAMING PLAN
13	811-10-03	SCP-5	BUILDING SECTION
14	811-10-03	SCP-6	BUILDING SECTION
15	811-10-03	SCP-7	SECTIONS AND DETAILS
16	811-10-03	SCP-8	SECTIONS AND DETAILS
17	811-10-03	MCP-1	LEGEND & ABBREVIATIONS, SYMBOLS, AND NOTES
18	811-10-03	MCP-2	VENTILATION PLAN AND SECTIONS
19	811-10-03	MCP-3	ROOF PLAN
20	811-10-03	MCP-4	FAN CONTROL DIAGRAM AND SEQUENCE OF OPERATION
21	811-10-03	MCP-5	DETAILS

FY00 PN46902 WHOLE BARRACKS RENEWAL, SCHOFIELD BARRACKS, OAHU, HAWAII

RING NO.	DRAWING NO	SHT NO.	DESCRIPTION OF DRAWINGS
22	811-10-03	MCP-6	DETAILS
23	811-10-03	MCP-7	EQUIPMENT SCHEDULE
24	811-10-03	MCP-8	PLUMBING PLAN
25	811-10-03	MCP-9	DETAILS
26	811-10-03	FCP-1	FIRE PROTECTION NOTES, SYMBOLS AND FIRE RATED CONSTRUCTION PLAN
27	811-10-03	FCP-2	FIRE ALARM PLAN, RISER DIAGRAM AND DETAIL
28	811-10-03	ECP-1	ELECTRICAL SYMBOLS, PANEL SCHEDULES, SINGLE LINE DIAGRAM, LUMINAIRE SCHEDULE, LUMINAIRE DETAIL
29	811-10-03	ECP-2	LIGHTING PLAN, POWER AND SIGNAL PLAN, NIGHT LIGHT CONTROL WIRING DIAGRAM, STEM MOUNTING DETAIL
30	811-10-03	ECP-3	SIGNAL PLAN, FUNCTIONAL DIAGRAM, ELEVATIONS, DETAILS

Drawings Dated 19 June 2000

RING DRAWING SHT NO. NO. TITLE

FY00 MCA PN46902 **PH2A7** WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII

AS-BUILT DRAWINGS FOR QUAD K

1	21-01-21	T-1	LOCATION MAP AND VICINITY MAP
2	21-01-21	T-2	SCHEDULE OF DRAWINGS
2	01 01 01	1	MODERNIZATION OF BARRACKS - QUAD "K"
3	21-01-21	1	BLDG. 858 FIRST FL - HALF FLOOR PLAN AND
4	21-01-21	2	HALF DEMOLITION PLAN BLDG. 858 FIRST FL - HALF FLOOR PLAN AND
ı	21 01 21	2	HALF DEMOLITION PLAN
5	21-01-21	3	BLDG. 858 SECOND FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
6	21-01-21	4	BLDG. 858 SECOND FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
7	21-01-21	5	BLDG. 858 THIRD FL - HALF FLOOR PLAN AND
		_	HALF DEMOLITION PLAN
8	21-01-21	6	BLDG. 858 THIRD FL - HALF FLOOR PLAN AND
9	21-01-21	7	HALF DEMOLITION PLAN BLDG. 859 FIRST FL - HALF FLOOR PLAN AND
9	21-01-21	1	HALF DEMOLITION PLAN
10	21-01-21	8	BLDG. 859 FIRST FL - HALF FLOOR PLAN AND
		· ·	HALF DEMOLITION PLAN
11	21-01-21	9	BLDG. 859 SECOND FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
12	21-01-21	10	BLDG. 859 SECOND FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
13	21-01-21	11	BLDG. 859 THIRD FL - HALF FLOOR PLAN AND
1.4	01 01 01	1.0	HALF DEMOLITION PLAN
14	21-01-21	12	BLDG. 859 THIRD FL - HALF FLOOR PLAN AND HALF DEMOLITION PLAN
15	21-01-21	13	BLDG. 860 FIRST FL - HALF FLOOR PLAN AND
13	21 01 21	13	HALF DEMOLITION PLAN
16	21-01-21	14	BLDG. 860 FIRST FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
17	21-01-21	15	BLDG. 860 SECOND FL - HALF FLOOR PLAN AND
			HALF DEMOLITION PLAN
18	21-01-21	16	BLDG. 860 SECOND FL - HALF FLOOR PLAN AND
1.0	01 01 01	1 17	HALF DEMOLITION PLAN
19	21-01-21	17	BLDG. 860 THIRD FL - HALF FLOOR PLAN AND HALF DEMOLITION PLAN
20	21-01-21	18	BLDG. 860 THIRD FL - HALF FLOOR PLAN AND
20	21 01 21	10	SCHEDULES, HALF DEMOLITION PLAN

21	21-01-21	19	BLDG. 858, 859 - EXTERIOR ELEVATIONS AND
			ROOF PLAN
22	21-01-21	20	BLDG. 860 - EXTERIOR ELEVATIONS AND ROOF
			PLAN
23	21-01-21	21	BLDG. 858 & 859 - BLDG SECTIONS
24	21-01-21	22	BLDG. 860 - BUILDING SECTIONS
25	21-01-21	23	BLDG. 858, 859 - TYP. DET. PLANS OF
			CENTRAL LATRINES AND TOILETS
26	21-01-21	24	BLDG. 858 , 859 - TYPICAL INTERIOR
			ELEVATIONS
27	21-01-21	25	BLDG. 860 - DET. PLANS OF WAC TOILETS AT
			FIRST FLOOR
28	21-01-21	26	BLDG. 860 - DET. PLANS OF WAC TOILETS AT
			SECOND FLOOR
29	21-01-21	27	BLDG. 860 - DET. PLANS OF CENTRAL LATRINE
			AT THIRD FLOOR
30	21-01-21	28	BLDG. 860 - DET. PLANS OF CENTRAL LATRINE
			& NCO TOILETS
31	21-01-21	29	BLDG. 858 & 860 - DET. PLANS OF LAUNDRY
32	21-01-21	30	TYP. PLAN OF BILLET & MAIL ROOM
33	21-01-21	31	BLDG. 859 - DET. PLAN OF PX/SNACK BAR &
			MISC. DETAILS
34	21-01-21	32	BLDG. 858 & 859 - SECTION ELEVATIONS &
			MISC. DETAILS
35	21-01-21	33	BLDG. 860 - SECTION ELEVATIONS &
			MISC. DETAILS
36	21-01-21	34	BLDG. 858 - REFLECTED CEILING PLANS FIRST,
			SECOND AND THIRD FLOOR
37	21-01-21	35	BLDG. 859 - REFLECTED CEILING PLANS FIRST,
-			SECOND AND THIRD FLOOR
38	21-01-21	36	
23		30	SECOND AND THIRD FLOORS

Drawings Dated 7 December 2000

NO NO NO TITLE	RING	DRAWING	SHT	
110. 110.	NO.	NO.	NO.	TITLE

FY00 MCA PN 46902 **PH2A8** WHOLE BARRACKS RENEWAL SCHOFIELD BARRACKS, OAHU, HAWAII

CENTRAL PLANT CHILLER EQUIPMENT

			GENERAL DRAWINGS
1	811-10-04	TCE-0	TITLE SHEET AND INDEX OF DRAWINGS
			MECHANICAL DRAWINGS
2	811-10-04	MCE-1	GENERAL NOTES, MECHANICAL LEGEND,
			REFERENCE SYMBOLS AND METRIC DESIGNATIONS
3	811-10-04	MCE-2	SITE PLANE
4	811-10-04	MCE-3	NEW CENTRAL PLANT BUILDING MECHANICAL PLAN,
			NOTES, AND LEGEND
5	811-10-04	MCE-4	SECTION
6	811-10-04	MCE-5	CHILLER PLANT PIPING DIAGRAM
7	811-10-04	MCE-6	DDC POINTS LIST
8	811-10-04	MCE-7	SEQUENCE OF OPERATIONS
9	811-10-04	MCE-8	SCHEMATIC DIAGRAMS
10	811-10-04	MCE-9	CENTRAL PLANT CHILLED WATER AND HYDRONIC
			LOOP PIPING DISTRIBUTION SCHEMATIC
11	811-10-04	MCE-10	CONTROL DIAGRAMS
12	811-10-04	MCE-11	SEISMIC TABLES AND DETAILS
13	811-10-04	MCE-12	DETAILS
14	811-10-04	MCE-13	SCHEDULES
			ELECTRICAL DRAWINGS
15	811-10-04	ECE-1	NEW CENTRAL PLANT BUILDING ELECTRICAL PLAN
		ECE-2	DIAGRAM AND PANEL SCHEDULE
	0== =0 01		